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4/14/2023, 2:27 PM ARIZONA CORPORATION COMMISSION UTILITIES DIVISION

ANNUAL REPORT

Of

Company Name:

Arizona Water Company

PO Box 29006

Mailing Address:

Phoenix

AZ

85038-9006

Docket No.:

W-01445A

For the Year Ended:

12/31/22

WATER UTILITY

To

Arizona Corporation Commission

Due on April 15th

Email: Util-Compliance@azcc.gov, mail or deliver the completed Annual Report to:
Arizona Corporation Commission
Compliance Section - Utilities Division
1200 West Washington Street
Phoenix, Arizona 85007

Application Type:

Original Filing

Application Date:

4/14/2023

ARIZONA CORPORATION COMMISSION WATER UTILITY ANNUAL REPORT

Arizona Water Company

A Class A Utility

For the Calendar Year E	Ended: <u>12/31/22</u>				
Primary Address:	3805 N Black Canyon Highy	vav			
	Phoenix		State: Arizona	Zip Code:	85015-5351
Telephone Number:	602-240-6860]		E ¹	
Date of Original Organia	zation of Utility:	4/1/19	955		
	ondence should be addresse	ed concern	ing this report:		(90)
	Kevin Rogers				
Telephone No.:					
	3805 N Black Canyon Highv	vay			,
- 0	Phoenix		State: Arizona	Zip Code:	85015-5351
Email:	email@azwater.com				
NA					
Name:	N/A				
Telephone No.:	N/A				
Address:					
City:	N/A		State:	Zip Code:	
Email:				-	
NA					
Name:	N/A				
Telephone No. :	ALCO AND				
Address:					
City:			State:	Zip Code:	No. 1 (Section)
Email:	*	L	State.	Zip Code.	
Ellian.	IVA				
NA					
Name:					
Telephone No.:					
Address:					
City:			State:	Zip Code:	
Email:	N/A				
NA					
Name:	N/A				
Telephone No.:					
Address:					1
City:		1	State:	Zip Code:	LICE SOF
Email:			J.u.v.,	Zip Couc.	
Lindii.	17/18				
Ownership:	"C" Corporation				
Counties Served:	Multiple counties				

ARIZONA CORPORATION COMMISSION WATER UTILITY ANNUAL REPORT Arizona Water Company

	Important changes during the year
No	For those companies not subject to the affiliated interest rules, has there been a change in ownership or direct control during the year?
	If yes, please provide specific details in the box below.
	N/A
No	Has the company been notified by any other regulatory authorities during the year, that they are out of compliance?
	If yes, please provide specific details in the box below.
	N/A

		Utility	y Plant in Service				
Account	Description	Beginning Year	Current Year	Current Year	Adjusted Original	Accumulated	OCLD (OC less
No.	•	Original Cost	Additions	Retirements	Cost	Depreciation	AD)
301	Organization	\$651	\$0	\$0	\$651		\$651
302	Franchises	127,258	3,480		130,738		130,738
303	Land and Land Rights	17,405,860	5,962,328	203	23,367,985		23,367,985
304	Structures and Improvements	16,366,361	9,994,931	712,566	25,648,726	2,560,704	23,088,021
305	Collecting & Improving Reservoirs	4,676,682	155,621		4,832,303	378,109	4,454,194
306	Lake, River, Canal Intakes	2,599,572			2,599,572	219,102	2,380,470
307	Wells and Springs	33,534,641	396		33,535,036	13,944,820	19,590,216
308	Infiltration Galleries				0		0
309	Supply Mains				0		0
310	Power Generation Equipment				0	TO BE AND L	0
311	Pumping Equipment	63,027,902	3,609,203	589,617	66,047,487	28,126,042	37,921,445
320	Water Treatment Equipment				0		0
320.1	Water Treatment Plants	73,237,196	3,251,491	2,284	76,486,403	22,772,385	53,714,017
320.2	Solution Chemical Feeders				0		0
320.3	Point-of-Use Treatment Devices				0		0
330	Distribution Reservoirs and Standpipes				0		0
330.1	Storage Tanks	25,741,162	2,133,681	A STATE	27,874,843	7,698,176	20,176,667
330.2	Pressure Tanks				0		0
331	Transmission and Distribution Mains	263,272,631	17,438,536	187,162	280,524,005	87,453,440	193,070,565
333	Services	88,329,437	7,009,359	303,763	95,035,034	42,441,731	52,593,303
334	Meters and Meter Installations	17,028,277	1,989,463	449,265	18,568,474	5,401,151	13,167,324
335	Hydrants	22,627,891	997,654	9,739	23,615,806	8,544,772	15,071,033
336	Backflow Prevention Devices				0		0
339	Other Plant and Misc. Equipment				0		0
340	Office Furniture and Equipment	7,947,961	257,008		8,204,968	5,657,638	2,547,331
340.1	Computer & Software		T Comment		0		0
341	Transportation Equipment				0		0
342	Stores Equipment	140,034	5,082		145,116	81,029	64,087
343	Tools, Shop and Garage Equipment	2,359,815	346,729		2,706,544	1,114,272	1,592,272
344	Laboratory Equipment	395,338	16,568		411,906	232,845	179,061
345	Power Operated Equipment	710,912	515,205		1,226,117	419,762	806,355
346	Communication Equipment	7,969,665	933,547		8,903,213	6,109,264	2,793,949
347	Miscellaneous Equipment	594,311	245,408		839,719	388,594	451,125
348	Other Tangible Plant				0	E'EN THE STATE	0
	Totals	\$648,093,556	\$54,865,689	\$2,254,600	\$700,704,645	\$233,543,835	\$467,160,810

					nt Year (Water	Fully		Depreciation	Depreciation
Account No.	Description	Beginning Year Original Cost	Current Year Additions	Current Year Retirements	Adjusted Original Cost	Depreciated/Non- depreciable Plant	Depreciable Plant	Percentages	Expense
201	0	\$651	\$0	\$0	\$651	The Victoria	\$651	0.00%	\$0
301	Organization	127,258	3,480	0	130,738		130,738	0.00%	
302	Franchises	17,405,860	5,962,328	203	23,367,985	20,934,231	2,433,754	0.00%	
303	Land and Land Rights	16,366,361	9,994,931	712,566	25,648,726		25,648,726	3.74%	784,88
304 305	Structures and Improvements Collecting & Improving Reservoirs	4,676,682	155,621	0	4,832,303		4,832,303	2,50%	118,86
305	Lake, River, Canal Intakes	2,599,572	0	0	2,599,572		2,599,572	2.50%	64,98
306	Wells and Springs	33,534,641	396	0	33,535,036		33,535,036	2.72%	911,96
		0	0	0	0	D. A. STANKE S.	0		
308	Infiltration Galleries	0	0	0	0		0		
	Supply Mains	0	0	0	0		0		
310	Power Generation Equipment	63,027,902	3,609,203	589,617	66,047,487		66,047,487	5,30%	3,422,63
311	Pumping Equipment	05,027,302	0	0	0		0		
	Water Treatment Equipment	73,237,196	3,251,491	2,284	76,486,403		76,486,403	3.99%	2,987,69
320.1	Water Treatment Plants	73,237,130	0	0	0	V V (1)	0		
320.2	Solution Chemical Feeders	0	0	0	0		0		
320,3	Point-of-Use Treatment Devices	0	0	0	0	1 22	0		
330	Distribution Reservoirs and Standpipes	25,741,162	2,133,681	0	27,874,843		27,874,843	1.83%	490,32
330.1	Storage Tanks	23,741,102	2,133,001	0	0		0		
330.2	Pressure Tanks	263,272,631	17,438,536	187,162	280,524,005		280,524,005	1.79%	4,862,38
331	Transmission and Distribution Mains	88,329,437	7,009,359	303,763	95,035,034		95,035,034	2.99%	2,744,16
333	Services	17,028,277	1,989,463	449,265	18,568,474		18,568,474	5.77%	1,027,44
334	Meters and Meter Installations	22,627,891	997,654	9,739	23,615,806		23,615,806	2.02%	466,45
335	Hydrants	0	0	0	0		0		
336	Backflow Prevention Devices	0	0	0	0		0		
339	Other Plant and Misc. Equipment	7,947,961	257,008	0	8,204,968		8,204,968	5.98%	483,10
340	Office Furniture and Equipment	7,547,501	0	0	0		0		
340.1	Computer & Software	0	0	0	0		0		
341	Transportation Equipment	140,034	5,082	0	145,116		145,116	4.19%	5,97
342	Stores Equipment	2,359,815	346,729	0	2,706,544		2,706,544	3.96%	
343	Tools, Shop and Garage Equipment	395,338	16,568	0	411,906		411,906	4.83%	19,49
344	Laboratory Equipment	710,912	515,205	0	1,226,117		1,226,117	5.50%	
345	Power Operated Equipment	7,969,665	933,547	0	8,903,213		8,903,213	6.08%	
346	Communication Equipment	594,311	245,408	0	839,719		839,719	4.24%	30,40
347	Miscellaneous Equipment	394,311	245,408	0	0.57,775		0		
348	Other Tangible Plant Subtotal	\$648,093,556	\$54,865,689	\$2,254,600	\$700,704,645	\$20,934,231	\$679,770,414		\$19,087,65

Contribution(s) in Aid of Construction (Gross)
Less: Non Amortizable Contribution(s)
Fully Amortized Contribution(s)
Amortizable Contribution(s)
Times: Proposed Amortization Rate
Amortization of CIAC

\$177,117,693

35,105,576 **\$142,012,117** 2.64% \$3,752,879

Less: Amortization of CIAC \$3,752,879

DEPRECIATION EXPENSE \$15,334,771

Arizona Water Company Annual Report Balance Sheet Assets 12/31/22

	Balance Sheet Assets		
	Assets	Balance at Beginning of Year (2022)	Balance at End of Year (2022)
Account No.	Current and Accrued Assets		
131	Cash	\$65,976,047	\$47,294,468
134	Working Funds	9,950	52,039
135	Temporary Cash Investments	0	10,550
141	Customer Accounts Receivable	5,835,139	5,313,082
146	Notes Receivable from Associated Companies	0	0
151	Plant Material and Supplies	539,848	695,020
162	Prepayments	2,201,756	2,224,584
174	Miscellaneous Current and Accrued Assets	17,977,459	16,061,722
	Total Current and Accrued Assets	\$92,540,199	\$71,651,464
Account No.	Fixed Assets		
101	Utility Plant in Service*	\$648,093,556	\$700,704,645
103	Property Held for Future Use	1,581,755	2,445,126
105	Construction Work in Progress	33,315,738	44,855,833
108	Accumulated Depreciation (enter as negative)*	(222,980,554)	
121	Non-Utility Property	15,749	15,749
122	Accumulated Depreciation - Non Utility	0	0
	Total Fixed Assets	\$460,026,244	\$514,477,518
	Total Assets	\$552,566,443	\$586,128,982

*Note these items feed automatically from AR3 UPIS Page 4

Arizona Water Company Annual Report Balance Sheet Liabilities and Owners Equity

	Liabilities	Balance at Beginning of Year (2022)	Balance at End of Year (2022)
Account No.	Current Liabilities		
231	Accounts Payable	\$17,996,464	\$17,456,472
232	Notes Payable (Current Portion)	0	0
234	Notes Payable to Associated Companies	0	0
235	Customer Deposits	2,294,312	2,547,624
236	Accrued Taxes	2,507,218	3,201,924
237	Accrued Interest	1,899,642	1,900,277
242	Miscellaneous Current and Accrued Liabilities	(15,453)	4,214,625
	Total Current Liabilities	\$24,682,183	\$29,320,922
	Long Term Debt		
224	Long Term Debt (Notes and Bonds)	\$105,000,000	\$105,000,000
	Deferred Credits		
251	Unamortized Premium on Debt	\$0	\$0
252	Advances in Aid of Construction	26,760,307	35,120,198
255	Accumulated Deferred Investment Tax Credits	57,882,553	73,304,147
271	Contributions in Aid of Construction	176,489,958	179,535,906
272	Less: Amortization of Contributions	(35,105,576)	(38,859,612
281	Accumulated Deferred Income Tax	53,538,913	54,409,516
	Total Deferred Credits	\$279,566,155	\$303,510,155
	Total Liabilites	\$409,248,338	\$437,831,077
	Capital Accounts		
201	Common Stock Issued	\$2,700,000	\$2,700,000
211	Other Paid-In Capital	37,323,347	37,323,347
215	Retained Earnings	103,294,758	108,274,558
218	Proprietary Capital (Sole Props and Partnerships)	0	0
	Total Capital	\$143,318,105	\$148,297,905
	Total Liabilities and Capital	\$552,566,443	\$586,128,982

Note: Total liabilities and Capital must match total assets for the beginning and end of the year!

	Water Comparative I	neome Statement	
ccount No.	Calendar Year	Current Year	Last Year
.00041111101		01/01/2022 - 12/31/2022	01/01/2021 - 12/31/2021
	Operating Revenue		
461	Metered Water Revenue	\$88,158,656	\$86,259,82
460	Unmetered Water Revenue	1,541,041	1,473,82
462	Fire Protection Revenue	475,781	439,02
469	Guaranteed Revenues (Surcharges)	0	
471	Miscellaneous Service Revenues	260,105	308,05
474	Other Water Revenue	3,689,716	4,118,75
	Total Revenues	\$94,125,300	\$92,599,48
	Operating Expenses		
601	Salaries and Wages	\$14,477,134	\$13,652,54
604	Employee Pensions and Benefits	3,678,661	3,527,57
610	Purchased Water	4,747,462	4,462,84
615	Purchased Power	6,461,210	6,046,15
618	Chemicals	1,174,866	928,99
620	Materials and Supplies	0	
620.1	Repairs and Maintenance	1,399,210	1,284,69
620.2	Office Supplies and Expense	411,972	345,23
630	Contractual Services		
631	Contractual Services - Engineering	27,312	9,18
632	Contractual Services - Accounting	123,460	113,25
633	Contractual Services - Legal	156,067	352,32
634	Contractual Services - Management Fees	0	
635	Contractual Services - Water Testing	412,295	443,27
636	Contractual Services - Other	5,948,755	5,583,66
640	Rents	0	
641	Rental of Building/Real Property	597,652	524,18
642	Rental of Equipment	151,082	173,5
650	Transportation Expenses	2,563,250	2,182,90
657	Insurance - General Liability	1,401,917	1,199,00
657.1	Insurance - Health and Life	129,823	
665	Regulatory Commission Expense - Rate	152,776	599,4
670	Bad Debt Expense	94,807	95,59
675	Miscellaneous Expense	1,081,348	1,457,13
403	Depreciation Expense (From Schedule AR4)	15,334,771	13,768,89
408	Taxes Other Than Income	9,295,196	9,125,29
408.11	Property Taxes	3,135,520	3,203,0
409	Income Taxes	4,675,635	5,015,4
427.1	Customer Security Deposit Interest		116,4
	Total Operating Expenses	\$77,632,181	\$74,210,6
	Operating Income / (Loss)	\$16,493,119	\$18,388,8
	Other Income / (Expense)		
419	Interest and Dividend Income	\$470,635	\$45,5
421	Non-Utility Income	914,261	352,6
421	Miscellaneous Non-Utility (Expense)		1,003,8
426	Interest (Expense)	(5,848,517)	(6,114,5
44/	Total Other Income / (Expense)	(\$4,463,621)	(\$4,712,5
		\$12,029,498	\$13,676,3

Arizona Water Company Annual Report Full time equivalent employees 12/31/22

Full time equivalent employees

	Direct Company	Allocated	Outside service	Total
President	1.0	Line of St		1.0
Vice-president	6.0			6.0
Manager	9.0			9.0
Engineering Staff	22.0	BONNESS IN THE		22.0
System Operator(s)	125.0			125.0
Meter reader	25.0			25.0
Customer Service	33.0			33.0
Accounting	7.0			7.0
Business Office	13.0	الأراز المتعدد		13.0
Rates Department	1.0			1.0
Administrative Staff	6.0			6.0
Other	1.0			1.0
Total		0.0	0.0	249.0

Arizona Water Company Annual Report Supplemental Financial Data (Long-Term Debt) 12/31/22

	Supplemental	Financial Data (Long-	-Term Debt)	
	Loan #1	Loan #2	Loan #3	Loan #4
Date Issued	4/12/2001	8/25/2006	9/24/2008	11/18/2019
Source of Loan	General Mortgage	Bonds		
ACC Decision No.	63418	68694	70392	77415
Reason for Loan	Debt Retirement a	nd Capital Expenditures		
Dollar Amt. Issued	\$15,000,000	\$25,000,000	\$35,000,000	\$30,000,000
Amount Outstanding	\$15,000,000	\$25,000,000	\$35,000,000	\$30,000,000
Date of Maturity	4/1/2031	8/1/2036	9/1/2038	
Interest Rate	8.04%	6.30%	6.67%	
Current Year Interest	\$1,206,000	\$1,575,000	\$2,334,500	\$999,000
Current Year Principal	\$0	\$0	\$0	\$0

Meter Deposit Balance at Test Year End:	\$3,742,743	
Meter Deposits Refunded During the Test Year:		\$373,606

List all bonds, notes, loans, and other types of indebtedness in which the proceeds were used in the provision of public utility service. Indebtedness incurred for personal uses by the owner of the utility should <u>not</u> be

listed. Input 0 or none if there is nothing to report for that cell.

Arizona Water Company Annual Report Well and Water Usage 12/31/22

				Well and Wat	er Usage						
Name of the System:											
ADEQ Public Water Sys	etam Numbar										
ADWR PCC Number:	Stein Number.										
Well registry 55# (55-			Casing Depth	Casing Diameter	Pump Motor	Year	Water level	Water level	Meter Size	How	
Well fedigify 22# (22-	Duma Hamanausas	Pump Yield (gpm)	(feet)	(inches)	Type **	Drilled	2012	2022	(inches)	measured:	Active
XXXXXX):	Fump Horsepower	Fullip Tield (gpill)	(lect/	(menes)	Туро	2711100	The second				
							1 1 1 1 1 1				
	A STATE OF THE PARTY OF THE PAR										
	A SHALL SHAL				1						Telegraphic Control
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		COLUMN TO SERVICE									
CONTRACTOR OF THE PARTY OF THE									-	100	
						37		-			
											-
											-
				LINE NEW YORK							-
		amil extuss			I STATE OF THE STA						
				0 0 2 0 0							1
								1300			
Name of system water d	felivered to:						3				
ADWR PCC Number:					ļ						
Source of water delivere	ed to another system										
		//					•				
Name of system water re	eceived from:		Table V				1				
ADWR PCC Number:											
Source of water receive	d	THE PLOTAGE									
Well registry 55# (55-X	CXXXXX):										
				V.							
				Water received		n	D . L				
			Water delivered	(purchased) from	Estimated	Purchased	Purchased				

Month	Water withdrawn (gallons)1	Water sold (gallons)2	Water delivered (sold) to other systems (gallons)3	Water received (purchased) from other systems (gallons)4	Estimated authorized use (gallons)5	Purchased Power Expense ⁶	Purchased Power (kWh) ⁷
January		JH					
February				the factor of		0.76	E5516-1
March			1/0 3 /0 15				
April							
May							
June		March - The			Transport &		
July				F-10-10-10			S. T
August		Steen Steen					
September		The state of the state of					
October							
November		M SULUL IS	III E III X I X II	E			
December							_
Totals	0.00	0.00	0.00	0,00	0.00	SO	0

	description for all un-metered w	THE REAL PROPERTY.	

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.
2 Water sold - Total gallons from customer meters, and other sales such as construction water.
3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.
4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.
5 Estimated authorized use - Total estimated gallons from authorized metered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.
6 Enter the total purchased power costs for the power meters associated with this system.
7 Enter the total purchased kWh used by the power meters associated with this system.

91-000519.0000 12/31/2022

WATER COMPANY WELL AND WATER USAGE

300 200	560 640	852	14	Vertical	1070	6001				
200	640	_		Vertical	1970	600'	622'	8	Meter	yes
400		1000	20	Submersible	1979	576'	573'	8	Meter	yes
400 l	1225	1467	16	Vertical	1998	617'	628'	8	Meter	yes
600	2620	1510	18	Vertical	2000	596'	608'	12	Meter	yes
350	1250	1450	18	Vertical	2007	596'	618'	8	Meter	yes
600	2500	900	20	Vertical	1976	572'	582'	12	Meter	yes
600	2870	1300	18	Vertical	2007	574'	578'	12	Meter	yes
250	940	1100	16	Vertical	2001	574'	568'	6	Meter	Yes
				2070	2070 1250 15	2070 1300 10 10001	000 2070 1300 10 701001 271	000 2870 1500 16 Fernical 2001 5781 5581	600 2870 1300 16 Vetteer 2001 574 568 6	600 2870 1300 10 Voltatia 2507 57.

^{*}Arizona Department of Water Resources Identification Number

Name of system water delivered to:	Superior
ADWR PCC Number:	91-000528.0000
Source of water delivered to another system	Comingled

Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

Month	Water withdrawn	Water sold (gallons) ²	Water delivered (sold) to other systems (gallons) ³	Water received (purchased) from other systems (gallons) ⁴	Estimated authorized use (gallons) ⁵		chased Power Expense ⁶	Purchased Power (kWh)
January	193,755,000	180,927,700	10,490,760	•	398,938	\$	9,074.52	127,497
February	197,897,000	182,993,100	8,291,610	•	509,920	\$	7,762.28	91,290
March	201,527,000	177,625,000	8,197,128	8	518,919	\$	9,223.45	125,601
April	271,867,000	192,582,100	14,537,196	•	636,900	\$	8,806.11	116,597
May	271,278,000	200,175,200	11,510,514		688,892	\$	15,240.85	134,046
June	266,762,000	241,808,000	14,530,680		538,916	\$	14,206.22	177,283
July	263,787,000	245,057,700	14,032,206	2	631,901	\$	17,228.94	205,144
August	258,398,000	210,249,900	12,601,944		806,274	S	14,881.13	159,527
September	229,328,000	219,752,300	11,761,380		535,916	\$	6,503.58	56,783
October	234,948,000	198,068,000	9,835,902		667,895	\$	4,693.59	52,017
November	218,917,000	192,747,300	8,337,222		634,901	\$	4,686.23	38,628
December	187,273,000	187,209,860	7,027,506		674,894	\$	9,007.41	69,104
Totals	2,795,737,000	2,429,196,160	131,154,048		7,244,266	S	121,314.31	1,353,516

If applicable, in the space below please provide a description for all un-metered water use along with amounts:

See attached 11A-1 for detailed information

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

2 Water sold - Total gallons from customer meters, and other sales such as construction water.

3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.

5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.

6 Enter the total purchased power costs for the power meters associated with this system.
7 Enter the total purchased kWh used by the power meters associated with this system.

91-000024,0000 12/31/2022

WATER COMPANY WELL AND WATER USAGE

ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level Oct-12	Water Level Oct-22	Meter Size (inches)	How Measured	Active
55-616586	10	80	333	16	Submersible	1954	127'	163'	6	meter	yes
55-616585	100	670	270	16	Turbine	1956	124'	163'	10	meter	yes
55-616584	100	800	337	16	Turbine	unknown	120'	120'	10	meter	yes
55-590620	100	700	1183	16	Turbine	2002	302'	142'	6	meter	yes
,											
֡֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	Number* 55-616586 55-616585 55-616584	Number* Horsepower 55-616586 10 55-616585 100 55-616584 100	Number* Horsepower (Gpm) 55-616586 10 80 55-616585 100 670 55-616584 100 800	Number* Horsepower (Gpm) Depth (Feet) 55-616586 10 80 333 55-616585 100 670 270 55-616584 100 800 337	Number* Horsepower (Gpm) Depth (Feet) Diameter (Inches) 55-616586 10 80 333 16 55-616585 100 670 270 16 55-616584 100 800 337 16	Number* Horsepower (Gpm) Depth (Feet) Diameter (Inches) Motor Type 55-616586 10 80 333 16 Submersible 55-616585 100 670 270 16 Turbine 55-616584 100 800 337 16 Turbine	Number* Horsepower (Gpm) Depth (Feet) Diameter (Inches) Motor Type Drilled 55-616586 10 80 333 16 Submersible 1954 55-616585 100 670 270 16 Turbine 1956 55-616584 100 800 337 16 Turbine unknown	Number* Horsepower (Gpm) Depth (Feet) Diameter (Inches) Motor Type Drilled Oct-12 55-616586 10 80 333 16 Submersible 1954 127' 55-616585 100 670 270 16 Turbine 1956 124' 55-616584 100 800 337 16 Turbine unknown 120'	Number* Horsepower Gpm Depth (Feet) Diameter (Inches) Diameter (Inches) Type Drilled Level Oct-12 Oct-22	Number* Horsepower (Gpm) Depth (Feet) Diameter (Inches) Motor Type Drilled Oct-12 Level Oct-22 Level (inches) 55-616586 10 80 333 16 Submersible 1954 127' 163' 6 55-616585 100 670 270 16 Turbine 1956 124' 163' 10 55-616584 100 800 337 16 Turbine unknown 120' 120' 10	Number* Horsepower Gpm Depth Diameter (Feet) Classing Depth Diameter (Toches) Type Diameter Cot-12 Oct-22 Classing Classing

^{*}Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number;	
Source of water delivered to another system	

Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

	Water withdrawn	Water sold	Water delivered (sold) to other	Water received (purchased) from other systems	Estimated authorized use (gallons) ⁵		chased Power Expense	Purchased Power (kWh)
Month	(gallons)	(gallons) ²	systems (gallons)3	(gallons) ⁴			17,196.02	143,759
January	22,531,600	14,111,100			197,569	\$		
February	21,258,000	13,335,800			173,973	\$	16,782.87	132,388
March	23,744,000	17,060,500	-		540,015	\$	16,659.17	141,106
April	31,525,000	19,125,500			781,528	\$	18,917.75	155,620
May	32,658,000	22,876,300			162,425	\$	22,286.40	192,581
June	30,436,000	28,664,000			211,567	\$	23,787.22	213,970
July	23,138,000	18,887,100		G (C	237,963	\$	21,018.87	170,200
August	22,826,000	16,902,600	-		247,401	\$	18,009.25	135,976
September	22,828,000	16,723,000		19.0	229,564	\$	18,262.03	138,687
October	22,194,000	14,707,100		100	314,671	\$	17,914.32	138,627
November	21,128,000	15,017,950			164,474	\$	17,976.75	138,255
December	18,897,000	12,760,700			189,070	\$	15,434.59	118,288
Totals	293,163,600	210,171,650	*);	3,450,220	S	224,245.24	1,819,457

If applicable, in the space below ple	se provide a description for all un-metered water use along with amounts:

See attached 11B-1 for detailed information

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

2 Water sold - Total gallons from customer meters, and other sales such as construction water.

3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.

5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized use such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.

6 Enter the total purchased power costs for the power meters associated with this system.

91-000025.0000 12/31/2022

Company Name: ADEQ Public Water System No: ADWR PCC Number:

Year Ended:

WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level Oct-12	Water Level Oct-22	Meter Size (inches)	How Measured	Active
Well VM1	55-616673	75	292	501	12	Vert Turbine	1975	460'	465'	4	meter	yes
Well VM2	55-616674	75	215	605	16	Submersible	1965	410'	430'	4	meter	yes
Sulger West Well #3	55-616679	10	100	500	12	Submersible	1972	183'	198'	3	meter	yes
Sulger East Well #2	55-616678	5	40	n/a	8	Submersible	1964	178'	193'	1	meter	yes
Fuller Well #4	55-616675	60	170	1250	18	Vert Turbine	1997	471'	502'	8	meter	yes
Well #5	55-616676	250	615	950	16	Vert Turbine	1978	406'	396'	8	meter	yes
Well #6	55-561775	100	420	1500	16	Submersible	1997	445'	453'	6	meter	yes

^{*}Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	

Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

Month	Water withdrawn (gallons) ¹	Water sold (gallons) ²	Water delivered (sold) to other systems (gallons) ³	Water received (purchased) from other systems (gallons) ⁴	Estimated authorized use (gallons) ⁵	Pur	rchased Power Expense ⁶	Purchased Power (kWh) ⁷
January	23,243,000	21,133,400	92	() E	190,920	\$	12,745.59	96,039
February	21,487,000	21,140,600		(2)	423,434	\$	12,394.40	93,507
March	24,661,000	21,856,300			284,555	\$	13,553.03	98,464
April	35,853,000	21,838,700	(#s		303,852	\$	16,043.20	113,077
May	35,560,000	28,793,100	(#X		377,541	\$	19,734.52	225,399
June	32,503,000	33,562,400			264,159	\$	20,855.38	145,999
July	26,167,000	30,122,700		145	274,857	\$	19,542.15	128,318
August	26,408,000	23,827,100	ive:		790,876	\$	15,663.09	114,468
September	26,087,000	25,526,100	(e)		521,318	\$	19,121.55	115,085
October	23,513,000	23,682,400	(#)	(6:	479,325	\$	20,598.54	105,465
November	20,837,000	20,108,050		-	415,135	\$	25,495.20	98,339
	19,014,000	19,312,500			267,018	\$	15,391.37	88,467
December Totals	315,333,000	290,903,350		y -	4,592,991	\$	211,138.02	1,422,628

If applicable, in the space below please provide a description for all un-metered water use along with amounts:

See attached 11C-1 for detailed information

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

2 Water sold - Total gallons from customer meters, and other sales such as construction water.

3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.

5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.

6 Enter the total purchased power costs for the power meters associated with this system.
 7 Enter the total purchased kWh used by the power meters associated with this system.

WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level Oct-12	Water Level Oct-22	Meter Size (inches)	How Measured	Active
Well #30	55-208822	200	720	1000	18	Turbine	2006	291'	422'	8	Meter	Y
Well #31	55-210294	250	1045	1500	18	Turbine	2006	280'	338'	10	Meter	Y
Well #13	55-212419	300	1600	2000	18	Submersible	2007	n/a	188'	10	Meter	Y
Weli #33	55-212523	300	1370	1000	18	Turbine	2007	279'	343'	10	Meter	Y
Well #32	55-214248	300	1470	1200	18	Turbine	2007	271'	336'	10	Meter	Y
Well #35	55-230215	200	1000	1060	20	Turbine	2020	n/a	262'	8	Meter	Y
Well #36	55-231437	50	175	1341	20	Submersible	2020	n/a	366'	8	Meter	Y
Well #37	55-231438	200	1200	1450	18	Turbine	2020	n/a	353'	8	Meter	Y
Well #21	55-506809	250	680	696	20	Turbine	1983	276'	424'	6	Meter	Y
Well #23	55-522319	300	1500	1005	18	Turbine	1989	314'	355'	8	Meter	Y
Well #24	55-540306	300	920	1000	18	Turbine	1993	295'	368'	8	Meter	Y
Well #25	55-546719	300	1230	1074	18	Turbine	1995	306'	363'	8	Meter	Y
Well #25	55-560803	300	1360	1240	18	Turbine	1997	318'	361'	10	Meter	Y
Well #27	55-568553	200	455	1110	18	Turbine	1998	n/a	290'	4	Meter	Y
	55-571205	350	1350	1210	18	Turbine	1999	436'	460'	10	Meter	Y
Well #28	55-595284	250	1280	1120	18	Turbine	2004	280'	388'	10	Meter	Y
Well #29	55-616588	350	1500	1100	16	Turbine	1969	n/a	458'	10	Meter	Y
Well #34	55-616601	200	700	739	16	Turbine	1975	286'	321'	6	Meter	Y
Well #17	55-616603	300	1500	1000	20	Turbine	1980	294'	351'	10	Meter	Y
Well #19		300	950	1000	20	Turbine	1977	304'	346'	10	Meter	Y
Well #20	55-616604	200	1100	1100	20	Turbine	1956	112'	147'	8	Meter	Y
Well #7	55-616606	200	1240	470	20	Turbine	1961	259'	265'	10	Meter	Y
Well #9	55-616608		840	980	20	Turbine	1978	246'	216'	12	Meter	Y
Well #10	55-616609	200	250	542	8	Submersible	1971	208'	246'	4	Meter	Y
Well #2 Well #1	55-616687 55-616686	40 30	140	n/a	10	Turbine	1930	190'	228'	4	Meter	Y

Name of system water delivered to:	
ADWR PCC Number	
Source of water delivered to another sy	ystem
V C C C C C C C C C C C C C C C C C C C	
Name of system water received from:	
ADWR PCC Number	
	LIBIT.

Month	Water withdrawn (gallons) ¹	Water sold	Water delivered (sold) to other systems (gallons) ³	Water received (purchased) from other systems (gallons) ⁴	Estimated authorized use (gallons) ⁵	Pu	rchased Power Expense ⁶	Purchased Power (kWh)
January	328,670,000	351,664,000	714,992	(a)	4,230,438	S	26,660.92	253,672
February	400,657,000	331,399,900	841,956	5+6	3,800,305	S	24,010.50	208,403
March	431,127,000	354,015,500	1,118,241		4,421,008	S	27,524.54	250,356
April	506,984,000	402,924,400	1,126,040		4,786,651	S	31,847.38	288,482
May	558,931,000	442,366,300	1,167,497	304,952	4,751,856	S	40,563.60	378,545
June	570,511,000	527,428,100	1,681,625	142,978	8,063,938	S	37,337.55	340,451
July	571,002,000	581,899,000	1,642,447	127,980	5,038,411	S	34,137,45	306,044
August	549,990,000	473,726,000	1,563,475	4,999	4,789,750	S	35,804.10	310,966
September	498,747,000	690,953,400	955,714	5.0	4,044,367	\$	34,972.15	308,535
October	476,608,000	445,733,800	880,846		3,872,894	\$	32,514,23	283,401
November	427,152,000	387,206,620	723,519		4,339,421	\$	30,129 39	262,740
December	355,314,000	352,343,630	682,237	1.5	4,544,789	\$	28,746.73	264,474
Totals	5,675,693,000	5,341,660,650	13,098,590	580,909	56,683,827	S	384,248.54	3,456,068

If applicable, in the space below please provide a description for all un-metered water use along with amounts:

See attached 11D-1 for detailed information

Water withdrawn - Total gallons of water withdrawn from pumped sources.

 Water sold - Total gallons from customer meters, and other sales such as construction water.

 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.

 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter insecuracies and theft.

inaccuracies and theft.
6 Enter the total purchased power costs for the power meters associated with this system.
7 Enter the total purchased kWh used by the power meters associated with this system.

91-000548,0000 12/31/2022

WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level Oct-12	Static Water Level Oct-22	Meter Size (inches)	How Measured	Active
Well #1	55-616682	75	420	496	20	Turbine	1972	150'	151'	6	meter	yes
Well #3	55-801030	25	145	379	14	Submersible	n/a	147'	192'	2	meter	yes
					-							
					 							

^{*}Arizona Department of Water Resources Identification Number

Name of system water delivered to:	Sent To:
ADWR PCC Number:	56-001307.0001 Pinal Valley - 1.78 Acre Feet
Source of water delivered to another system	Groundwater
Name of system water received from:	Received From:
ADWR PCC Number;	56-001307.0001 Pinal Valley - 2.53 Acre Feet
Source of water received	Groundwater
Well registry 55# (55-XXXXXX):	

			387-4 3-12 4		Estimated			Purchased
			Water delivered				1 1 D	Power
	Water withdrawn	Water sold	(sold) to other	Water received (purchased)	authorized use	Pu	rchased Power	-
Month	(gallons) ¹	(gallons)2	systems (gallons)3	from other systems (gallons)4	(gallons) ⁵		Expense ⁶	(kWh)
January	4,130,000	3,790,100			261,959	\$	2,079.23	11,812
February	3,745,000	3,558,800		74)	36,994	\$	1,946.84	10,332
March	4,206,000	4,048,700		1.6	37,494	\$	1,479.71	9,375
April	5,639,000	4,082,300		D#:	166,974	\$	1,697.38	11,379
May	4,788,000	4,075,500	304,952	148,977	34,995	\$	2,295.34	14,451
June	4,634,000	4,685,000	142,978	142,978	32,995	\$	1,711.46	11,659
July	4,528,000	4,660,200	127,980	131,979	264,959	\$	1,750.64	12,099
August	3,820,000	3,552,500	4,999	400,937	166,974	\$	2,043.14	13,039
September	3,999,000	3,641,200			28,995	\$	1,566.19	7,480
October	3,980,000	3,778,400		75	124,481	\$	1,708.97	11,420
November	4,100,000	3,913,500		(#:	27,996	\$	1,692.06	9,039
December	3,770,000	3,662,100	-	(#E)	22,996	\$	1,432.75	9,332
Totals	51,339,000	47,448,300	580,909	824,871	1,207,811	\$	21,403.71	131,416

applicable, in the space below please provide a description for all	un-metered water use along with amounts:	
ee attached 11E-1 for detailed information		

1 Water withdrawn - Total	gallons of water withdrawn from	pumped sources.
---------------------------	---------------------------------	-----------------

² Water sold - Total gallons from customer meters, and other sales such as construction water.

³ Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

⁴ Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.

⁵ Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.

⁶ Enter the total purchased power costs for the power meters associated with this system.

⁷ Enter the total purchased kWh used by the power meters associated with this system.

Year Ended:

91-000522,0000 12/31/2022

WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level Oct-12	Static Water Level Oct-22	Meter Size (inches)	How Measured	Active
Well #1	55-616684	100	280	811	16	Turbine	1963	569'	550'	4	meter	yes
Well #3	55-526586	60	195	1002	18	Submersible	1990	557'	561'	3	meter	yes
				-								
				-								
				+								

^{*}Arizona Department of Water Resources Identification Number

lame of system water delivered to:	
DWR PCC Number:	
ource of water delivered to another system	

Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

Month	Water withdrawn (gallons)	Water sold (gallons) ²	Water delivered (sold) to other systems (gallons) ³	Water received (purchased) from other systems (gallons) ⁴	Estimated authorized use (gallons) ⁵	Purchased P Expense	6	Purchased Power (kWh)
January	2,947,000	2,559,500	(4)		112,982		99.70	18,600
February	2,823,000	2,756,200			102,984		37.80	22,449
March	3,139,000	2,900,000			119,981		15,17	
April	5,650,000	2,968,300			116,582	\$ 2,7	20.16	75,059
May	4,390,000	3,546,400		•	112,982	\$ 2,7	39.80	26,618
June	4,348,000	3,851,900	79-(5		109,983	\$ 4,0	81.64	28,214
July	4,069,000	4,501,500			114,982	\$ 3,3	33.80	26,461
August	4,501,000	3,439,000			99,984	\$ 3,0	82.97	23,895
September	4,313,000	4,342,000	020	(a)	116,982	\$ 3,7	31.18	28,977
October	3,935,000	3,957,900		(A)	114,982	\$ 3,4	47.53	26,205
November	3,281,000	3,055,700			106,983	\$ 3,0	80.00	8,467
December	3,004,000	2,937,000			94,985	\$ 2,7	95.30	19,486
Totals	46,400,000	40,815,400			1,324,393	\$ 36,9	65.05	324,134

If applicable, in the space below please provide a description for all un-metered water use along with amounts:

See attached 11F-1 for detailed information

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

2 Water sold - Total gallons from customer meters, and other sales such as construction water.

3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.

5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.

6 Enter the total purchased power costs for the power meters associated with this system.
7 Enter the total purchased kWh used by the power meters associated with this system.

91-000237.0000 12/31/2022

WATER COMPANY WELL AND WATER USAGE

Company	ADWR ID	Pump	Pump Yield	Casing	Casing	Pump	Year	Water	Static Water	Meter	How	Active
Number	Number*	Horsepower	(Gpm)	Depth	Diameter	Motor	Drilled	Level	Level	Size	Measured	
				(Feet)	(Inches)	Туре		Oct-12	Oct-22	(inches)		
Well #2	55-616689	40	155	477	6	Submersible	unknown	273'	317'	3	meter	yes
Well #4	55-616691	75	390	604	12	Submersible	1969	282'	n/a	4	meter	yes
Well #8	55-584393	75	160	1000	12	Submersible	2001	320'	320'	4	meter	yes
Well #7	55-616693	100	410	858	20	Turbine	unknown	204'	n/a	4	meter	no
Well #9	55-203266	250	1490	1418	16	Turbine	2004	205'	190'	10	meter	yes
Well #10	55-201426	250	1060	1288	16	Turbine	2004	182'	n/a	8	meter	yes
Well #11	55-221100	300	1250	1080	6	Turbine	2012	n/a	283'	10	meter	yes
		,										

^{*}Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	

Name of system water received from: Epcor Inc	
ADWR PCC Number:	
Source of water received - CAP Water	
Well registry 55# (55-XXXXXX):	

Month	Water withdrawn (gallons) ¹	Water sold (gallons) ²	Water delivered (sold) to other systems (gallons) ³	Water received (purchased) from other systems (gallons) ⁴	Estimated authorized use (gallons) ⁵	 hased Power Expense ⁶	Purchased Power (kWh) ⁷
January	37,521,000	44,330,000		945	1,153,619	\$ 25,487.03	176,944
February	47,781,000	41,026,900			2,230,051	\$ 28,100.54	185,773
March	52,357,000	44,677,300		3 . 5	2,270,445	\$ 26,292.35	147,469
April	74,953,000	53,640,500		0.00	2,350,232	\$ 27,244.14	164,233
May	82,228,000	59,360,200		- SE	402,737	\$ 33,442.00	193,133
June	82,280,000	70,696,700			1,833,013	\$ 38,275,33	239,565
July	82,426,000	79,853,900	•	(6)	2,122,668	\$ 41,302.02	266,680
August	78,698,000	69,998,900		3#3	2,150,563	\$ 38,496.38	245,137
September	71,087,000	69,416,800	12	72:	1,301,826	\$ 38,961.28	258,725
October	67,387,000	62,868,400			1,970,931	\$ 34,341.16	214,498
November	56,939,000	51,699,928		200	1,024,340	\$ 26,290.36	165,145
December	49,762,000	51,386,814		(iii	1,064,333	\$ 26,515.51	170,737
Totals	783,419,000	698,956,342		(¥	19,874,759	\$ 384,748.10	2,428,039

If applicable, in the space below please provide a description for all un-metered water use along with amounts:

See attached 11G-1 for detailed information

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

2 Water sold - Total gallons from customer meters, and other sales such as construction water.

3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.

5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.

6 Enter the total purchased power costs for the power meters associated with this system.

Year Ended:

WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level Oct-12	Water Level 10/1/2022	Meter Size (inches)	How Measured	Active
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	п/а	n/a	n/a	n/a	n/a
					4							
					+							
					+		+					

^{*}Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	

Name of system water received from:	Ajo Improvement Company
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

Month	Water withdrawn	Water sold (gallons) ²	Water delivered (sold) to other systems (gallons) ³	Water received (purcha from other systems (gall	4	Purchased Power Expense ⁶	Purchased Power (kWh) ⁷
	2,921,000	2,849,100	163	2,919,168	20,997	\$ 315.92	2,207
January February	3,059,000	2,590,600		3,059,262	25,696	\$ 317.64	2,235
March	3,828,000	3,037,400		3,828,150	69,189	\$ 347.61	
	3,580,000	3,038,500	76	3,580,542	26,496	\$ 461.16	
April May	4,055,000	3,158,000		4,052,952	30,495	\$ 430.34	
June	3,908,000	3,747,300	(e)	3,906,342	36,994	\$ 714.91	
July	4,027,000	4,057,000	(#)	4,026,888	36,494	\$ 806.93	
August	3,556,000	2,821,500	(/4)	3,554,478	32,495	\$ 438.20	
September	3,572,000	3,444,900	(@)	3,570,768	24,996	\$ 478.17	
October	3,361,000	3,057,600	0.00	3,358,998	28,096	\$ 430.16	
November	3,135,000	3,012,800	194	3,134,196	126,480	\$ 364.90	
December	2,583,000	2,514,800		2,583,594	27,496	\$ 260.78	
Totals	41,585,000	37,329,500		41,575,338	485,924	\$ 5,366.78	40,868

If applicable, in the space below please provide a description for all un-metered water use along with amounts:

See attached 11H-1 for detailed information

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

2 Water sold - Total gallons from customer meters, and other sales such as construction water.

3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.
 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.

6 Enter the total purchased power costs for the power meters associated with this system.

91-000545,0000 12/31/2022

WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level Oct-12	Water Level Oct-22	Meter Size (inches)	How Measured	Active
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

^{*}Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	

Name of system water received from:	Pinal Valley
ADWR PCC Number	91-000521.0000
Source of water received	Groundwater
Well registry 55# (55-XXXXXX):	

			Water delivered			Estimated			Purchased
	Water withdrawn	Water sold	(sold) to other	Water received (p	urchased)	authorized use	Pur	chased Power	Power
Month	(gallons) ⁱ	(gallons)2	systems (gallons)3	from other systems	(gallons)4	(gallons) ⁵		Expense ⁶	(kWh) ⁷
January	682,344	656,100		680,922		2,000	\$	1,686.38	16,992
February	723,632	695,800	-	723,276		2,000	\$	2,097.07	21,788
March	880,984	847,100		879,660		2,000	\$	1,805.34	18,670
April	955,864	919,100		954,594		2,000	\$	2,092.00	21,910
May	1,162,720	1.118,000		1,163,106		2,000	\$	1,694.74	17,377
June	1,510,704	1,452,600		1,511,712		8,399	\$	2,083.64	21,539
July	1,538,888	1,479,700		1,537,776		2,000	\$	1,215.02	11,882
August	1,018,680	979,500		1,019,754		2,000	\$	1,643.34	16,628
September	1,126,216	1,082,900		1,127,268		2,000	\$	1,994.38	20,471
October	1,118,416	1,075,400		1,117,494		2,000	\$	1,145.14	11,278
November	842,088	809,700		840,564		2,000	\$	1,070.77	10,598
December	715,104	687,600		713,502		2,000	\$	1,015.99	10,207
Totals	12,275,640	11,803,500		12,269,628	12:	30,395	S	19,543.81	199,338

If applicable, in the space below please provide a description for all un-metered water use along with amounts:

See attached 11I-1 for detailed information

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

2 Water sold - Total gallons from customer meters, and other sales such as construction water.

3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.

5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.

6 Enter the total purchased power costs for the power meters associated with this system.

91-000530,0000

91-000530.0000 12/31/2022

Year Ended:

WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level Oct-12	Water Level Oct-22	Meter Size (inches)	How Measured	Active
Well #2	55-808096	40	200	584	16	Turbine	1955	n/a	401'	4	Meter	Y
				+								

^{*}Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	

Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXXX):	

Month	Water withdrawn	Water sold (gallons) ²	Water delivered (sold) to other systems (gallons) ³	(purch other	r received ased) from systems allons) ⁴	Estimated authorized use (gallons) ⁵		hased Power Expense ⁶	Purchased Power (kWh) ⁷
January	2,151,000	1,858,500				13,998	\$	1,079.56	8,933
February	2,416,000	2,032,600				17,497	\$	1,019.94	7,988
March	2,056,000	1,785,600				45,593	\$	1,047.14	8,259
April	3,730,000	2,061,600	The state of the s			21,397	\$	1,137.40	9,225
May	3,154,000	2,214,700				15,997	\$	1,233.10	10,332
June	3,091,000	3,053,700				17,997	\$	1,330.59	11,414
July	2,852,000	2,734,600	(4)			16,497	\$	1,445.04	12,729
	2,950,000	2,290,700	(2)			41,993	\$	1,279.71	10,833
August September	2,836,000	2,541,700				21,197	S	1,267.05	10,727
October	2,495,000	2,500,600				192,170	\$	1,339.51	11,484
November	2,111,000	1,901,580	- 2			12,998	\$	1,153.40	9,295
	1,924,000	1,690,440				11,998	\$	1,090.03	8,510
December Totals	31,766,000	26,666,320		-		429,333	\$	14,422.47	119,729

If applicable, in the space below please provide a description for all un-metered water use along with amounts: See attached 11J-1 for detailed information

Water withdrawn - Total gallons of water withdrawn from pumped sources.

 Water sold - Total gallons from customer meters, and other sales such as construction water.

3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.

5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.

6 Enter the total purchased power costs for the power meters associated with this system.

Company Name:

ADEQ Public Water System No:

ADWR PCC Number:

n/a 12/31/2022

Year Ended:

WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level Oct-12	Water Level 10/1/2022	Meter Size (inches)	How Measured	Active
Well #1	55-620899	50	350	475	12	Turbine	1942	n/a	337'	4	meter	yes
Well #2	55-620900	50	320	435	16	Submersible	1942	n/a	332'	4	meter	yes
							-					
				-								
				-			-		,			
				-			-					

^{*}Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	

Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

Month	Water withdrawn (gallons) ¹	Water sold (gallons) ²	Water delivered (sold) to other systems (gallons) ³	Water received (purchased) from other systems (gallons) ⁴	Estimated authorized use (gallons) ⁵		sed Power pense ⁶	Purchased Power (kWh) ⁷
	170,000	145,700	-		48,992	\$	691.65	953
January	168,000	153,200			28,995	\$	395.91	1,386
February	220,000	167,900			24,996	\$	445.62	1,860
March	306,000	243,400			56,191	\$	503,32	2,344
April	426,000	371,900		-	22,996	\$	624.49	3,499
May	342,000	331,800			26,996	S	533.34	2,595
June	455,000	429,000			36,894	\$	649.46	3,802
July	487,000	324,300			68,189	\$	550.65	2,974
August	392,000	366,610			43,893	\$	455.84	2,180
September	271,000	221,800			86,286	\$	445.27	2,042
October	254,000	247,900			28,596	\$	410.37	1,696
November		224,500			21,997	\$	362.04	993
December Totals	255,000 3,746,000	3,228,010	1	-	495,023	S	6,067.96	26,323

If applicable, in the space below please provide a description for all un-metered water use along with amounts:

See attached 11K-1 for detailed information

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

2 Water sold - Total gallons from customer meters, and other sales such as construction water.

3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.
 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main

breaks, meter inaccuracies and theft. 6 Enter the total purchased power costs for the power meters associated with this system.

7 Enter the total purchased kWh used by the power meters associated with this system.

Page 11

91-000365.0000 12/31/2022

WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth	Casing Diameter	Pump Motor	Year Drilled	Water Level	Static Water Level	Meter Size	How Measured	Active
T VILLIDOI	T Cantour			(Feet)	(Inches)	Туре		Oct-12	Oct-22	(inches)		_
Well #2	55-616612	10	65	301	10	Submersible	1970	n/a	134'	2	meter	yes
Well #4	55-616614	50	160	760	8	Submersible	1972	639'	635'	3	meter	yes
Well #5	55-504286	125	360	1039	20	Submersible	1983	744'	753'	4	meter	yes
Well #6	55-560979	200	560	1000	18	Submersible	1997	662'	682'	8	meter	yes
Well #7	55-579779	200	500	1020	18	Turbine	2000	660'	643'	6	meter	yes

^{*}Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	

Name of system water received from:	Poderosa Water Co	
ADWR PCC Number:		
Source of water received		
Well registry 55# (55-XXXXXX):		

Month	Water withdrawn (gallons)	Water sold (gallons) ²	Water delivered (sold) to other systems (gallons) ³	Water received (purchased) from other systems (gallons) ⁴	Estimated authorized use (gallons) ⁵	Purchased Power Expense ⁶	Purchased Power (kWh) ⁷
January	15,719,000	14,656,800		*	81,987	\$ 14,678.93	87,577
February	13,198,000	12,619,700	Ē		49,992	\$ 15,874.51	91,639
March	13,354,000	12,382,600			20,997	\$ 14,046.50	74,441
	24,168,000	14,447,100			78,988	\$ 14,681.08	79,313
April	32,419,000	21,105,200			60,990	\$ 18,092.50	110,831
May	32,611,000	33,338,400			63,990	\$ 23,026.97	
June	27,188,000	31,701,700			32,995	\$ 22,151.53	142,347
July	24,968,000	24,148,400			78,988	\$ 20,447.77	147,178
August	25,271,000	25,343,500			36,994	\$ 19,491.44	135,853
September		22,220,700		-	51,992	\$ 18,111.77	122,809
October	19,211,000				81,987	\$ 16,860.92	97,853
November	14,990,000	14,849,500			47,992	\$ 15,840.07	59,689
December Totals	15,214,000 258,311,000	13,170,600 239,984,200				\$ 213,303.99	

If applicable, in the space below please provide a description for all un-metered water use along with amounts:

See attached 11L-1 for detailed information

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

2 Water sold - Total gallons from customer meters, and other sales such as construction water.

3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.

5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.

6 Enter the total purchased power costs for the power meters associated with this system.

91-000374.0000 12/31/2022

WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	~	Pump Motor Type	Year Drilled	Water Level Oct-12	Static Water Level Oct-22	Meter Size (inches)	How Measured	Active
Well #1	55-616643	20	120	210	8	Submersible	1970	n/a	181'	3	meter	yes
Well #2	55-506761	150	420	1230	20	Submersible	1984	1074'	1080'	4	meter	yes
						lk .		7				

^{*}Arizona Department of Water Resources Identification Number

ADWR PCC Number:	
Source of water delivered to another system	

Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

			Water delivered	Water received (purchased) from	Estimated		
	Water withdrawn	Water sold	(sold) to other	other systems	authorized use	Purchased Power	Purchased
Month	(gallons)1	(gallons) ²	systems (gallons)3	(gallons)4	(gallons)5	Expense ⁶	Power (kWh
January	3,257,000	2,761,700		1000	24,996	\$ 2,311.32	17,374
February	1,821,000	1,963,300	*		39,994	\$ 2,134.20	15,576
March	2,348,000	1,837,200	7. (a):		20,997	\$ 1,987.20	14,230
April	4,111,000	2,422,400		76	47,992	\$ 3,492.77	20,056
May	8,797,000	6,305,300	\$\	•	24,996	\$ 4,620.67	31,554
June	9,814,000	9,774,600			29,995	\$ 7,790.36	63,166
July	7,479,000	7,889,600	•		14,998	\$ 7,673.93	59,039
August	6,432,000	5,164,200	249		29,995	\$ 5,966.71	55,49
September	6,641,000	6,590,300		132	19,997	\$ 5,422.91	37,831
October	3,913,000	4,321,400	1.00 I		21,997	\$ 4,975.12	33,520
November	2,669,000	2,086,900	5 * 7		36,994	\$ 4,112.25	23,957
December	2,963,000	2,337,500	54.0		39,994	\$ 3,838.65	21,528
Totals	60,245,000	53,454,400			352,945	\$ 54,326.09	393,327

Totals	60,245,000	53,454,400		-	352,945	\$	54,326.09	393,327
December	2,963,000	2,337,500			39,994	3		
November	2,669,000	2,086,900	5#8	(*	36,994	2	4,112.25 3,838.65	23,937
October	3,913,000	4,321,400	-		21,997	\$	4,975.12	33,520 23,957
September	6,641,000	6,590,300			19,997	S	5,422.91	37,831
August	6,432,000	5,164,200	240	3.00	29,995	\$	5,966.71	55,494
July	7,479,000	7,889,600		·	14,998	\$	7,673.93	59,039
June	9,814,000	9,774,600	-0.0		29,995	\$	7,790.36	63,166
May	8,797,000	6,305,300		•	24,996	\$	4,620.67	31,554
April	4,111,000	2,422,400	191	263	47,992	\$	3,492.77	20,056
March	2,348,000	1,837,200	7/_ (⊕):		20,997	\$	1,987.20	14,230
February	1,821,000	1,963,300		S.*.	39,994	5	2,134.20	15,576

If applicable, in the space below please provide a description for all un-metered water use along with amounts:

See attached 11M-1 for detailed information

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

2 Water sold - Total gallons from customer meters, and other sales such as construction water.

3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.

5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.

6 Enter the total purchased power costs for the power meters associated with this system.

Year Ended:

91-000366.0000 12/31/2022

WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level Oct-12	Static Water Level Oct-22	Meter Size (inches)	How Measured	Active
Well #1	55-616639	25	78	643	10	Submersible	1971	534'	531'	2	meter	yes
Well #2	55-616640	125	350	600	16	Turbine	1966	489'	489'	4	meter	yes
Well #3	55-616641	40	145	700	12	Submersible	1960	493'	590'	3	meter	yes
Well #4	55-616642	60	240	609	10	Submersible	1971	516'	533'	4	meter	yes
Well #4 Well #5	55-579785	125	480	795	16	Submersible	2000	515'	505'	4	meter	yes
		14										
							-					

^{*}Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	

Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	
Well legistry Joh (Johnson,	

Month	Water withdrawn (gallons)	Water sold (gallons) ²	Water delivered (sold) to other systems (gallons) ³	Water received (purchased) from other systems (gallons) ⁴	Estimated authorized use (gallons) ⁵	. F	hased Power	Purchased Power (kWh)
January	10,285,000	*	-	-	161,975	\$	5,707.74	58,750
February	7,941,000	97			60,990	S	8,742.34	57,718
March	7,699,000	(4)			87,986	\$	8,487.88	46,313
	13,984,000				112,982	\$	9,153.51	48,263
April	22,224,000				149,977	S	9,969.24	66,810
May					69,989	S	12,631.45	105,379
June	24,967,000				73,988	\$	11,474.58	81,319
July	18,463,000				141,978	S	10,197.34	129,383
August	15,704,000				87,986	S	9,850.73	67,117
September	15,137,000			-	91,986	S	8,866.87	54,578
October	11,260,000					-	8,814.60	48,403
November	8,365,000	•			123,981	\$	8,918.66	131,704
December	7,828,000				88,986	\$		895,737
Totals	163,857,000	-			1,252,804	3	112,814.94	893,/3/

If applicable, in the space below please provide a description for all un-metered water use along with amounts:

See attached 11N-1 for detailed information

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

2 Water sold - Total gallons from customer meters, and other sales such as construction water.

3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.

5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.

6 Enter the total purchased power costs for the power meters associated with this system.

12/31/2022

WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Diameter	Pump Motor Type	Year Drilled	Water Level Oct-12	Static Water Level Oct-22	Meter Size (inches)	How Measured	Active
Well #1	55-616610	2	77	560	10	Submersible	unknown	451'	451'	5/8	meter	yes

^{*}Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	

Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

	Water withdrawn	Water sold	Water delivered (sold) to other	Water received (purchased) from other systems	Estimated authorized use (gallons) ⁵	 hased Power Expense ⁶	Purchased Power (kWh) ⁷
Month	(gallons) ¹	(gallons) ²	systems (gallons) ³	(gallons) ⁴	(ganons)		
January	20,000	2.5		(8.0)		\$ 120.25	700
February	22,000	121		3#8		\$ 133,43	835
March	16,000			1.8	-	\$ 108.25	511
April	28,000			1.00	-	\$ 82.52	246
May	29,000	-	(*);	3.E		\$ 83.85	220
June	32,000	9			i e i	\$ 96.52	357
July	24,000		-			\$ 81.10	176
August	24,000				3,258	\$ 82.78	154
September	23,000	841	(*)	(%)		\$ 85.27	42
October	19,000		721	(1) <u>1</u>		\$ 83.40	174
November	17,000		:-,		-	\$ 94.21	340
December	13,000		10);	(e:		\$ 156.89	942
Totals	267,000		-		3,258	\$ 1,208.47	4,696

I OTAIS	267,000						
applicable, in	the space below please p	rovide a description	for all un-metere	d water use	along with amounts	:	
ee attached 110	O-1 for detailed information	n					

Water withdrawn	- Total	gallons of water withdrawn I	from	pumped	sources.

² Water sold - Total gallons from customer meters, and other sales such as construction water.

³ Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.

5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.

⁶ Enter the total purchased power costs for the power meters associated with this system.

⁷ Enter the total purchased kWh used by the power meters associated with this system.

04-002 91-000117.0000 12/31/2022

WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level Oct-12	Static Water Level Oct-22	Meter Size (inches)	How Measured	Active
Well #11	55-616626	30	85	760	12	Submersible	1969	385'	542'	2	meter	yes
Well #12	55-616627	50	100	840	16	Submersible	1972	315'	606'	3	meter	yes
	55-616631	25	65	800	8	Submersible	1976	229'	282'	2	meter	yes
Well #17	55-616632	60	111	972	16	Submersible	1979	567'	n/a	3	meter	no
Well #18		25	45	800	12	Submersible	1979	367'	n/a	2	meter	yes
Well #19	55-616633	30	65	1000	14	Submersible	1981	665'	595'	2	meter	yes
Well #20	55-616634	30	12	1006	18	Submersible	1990	155'	n/a	1	meter	no
Well #21	55-526519	1	25	910	6	Submersible	1992	n/a	n/a	1	meter	yes
Well #24	55-534905	10		900	8	Submersible	1995	390'	n/a	2	meter	yes
Well #25	55-548894	30	70		8	Submersible	1998	312'	293'	2	meter	yes
Well #26	55-561712	30	70	1050			2000	178'	300'	6	meter	yes
Well #27	55-584245	50	260	980	12	Submersible	_		277'	6	meter	yes
Well #28	55-585052	75	330	800	12	Submersible	2001	305'				
Well #6	55-616621	40	101	1088	16	Submersible	1970	380'	139'	2	meter	yes
Well #7	55-616622	20	70	573	16	Submersible	1963	n/a	103'	2	meter	yes
Well #9	55-616624	10	35	777	16	Submersible	1963	470'	n/a	2	meter	yes

*Arizona Department of Water Resources Identification Number

Name of system water delivered to:	City of Globe
ADWR PCC Number:	
Source of water delivered to another system	

	0: 00-1-
Name of system water received from:	City of Globe
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

0 0

Month	Water withdrawn	Water sold	Water delivered (sold) to other systems (gallons) ³	Water received (purchased) from other systems (gallons) ⁴	Estimated authorized use (gallons) ⁵	Purchased Power Expense ⁶	Purchased Power (kWh) ⁷
	21,771,800	16,912,500	329,058	201,996	43,743	20,435	159,960
January	19,987,100	15,068,300	260,640	355,122	263,659	17,982	129,489
February		15,202,200	276,930	413,766	69,589	19,480	137,869
March	17,522,000		329,058	179,190	123,181	20,211	151,664
April	19,779,700	20,545,400		215,028	89,686	22,389	167,435
May	28,614,300	22,820,700	345,348		93,585	22,592	180,283
June	31,589,000	27,952,000	394,218	384,444		26,704	221,661
July	26,437,700	28,507,400	417,024	446,346	112,332		179,169
August	25,537,900	22,940,500	377,928	439,830	81,687	22,221	
	26,666,200	22,259,800	296,478	449,604	75,238	20,693	156,826
September	22,275,900	22,129,100	231,318	257,382	90,186	23,276	184,961
October		17,356,750	224,802	172,674	237,263	18,993	148,779
November	20,192,100		221,544	192,222	205,868	18,512	138,376
December	19,226,000	15,842,450		3,707,604	1,486,017	253,489	1,956,472
Totals	279,599,700	247,537,100	3,704,346	3,707,004	1,100,017		

If applicable, in the space below please provide a description for all un-metered water use along with amounts:

See attached 11P-1 for detailed information

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

2 Water sold - Total gallons from customer meters, and other sales such as construction water.

3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.
5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.

6 Enter the total purchased power costs for the power meters associated with this system.

Year Ended:

11-020 91-000527.0000 12/31/2022

WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level Oct-12	Water Level Oct-22	Meter Size (inches)	How Measured	Active
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

^{*}Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	

Name of system water received from:	BHP Copper
ADWR PCC Number:	AZ0411347
Source of water received	Groundwater
Well registry 55# (55-XXXXXX):	

water purchased from BHP Copper

	r r			water purchased fro					
Month	Water withdrawn (gallons)	Water sold (gallons) ²	Water delivered (sold) to other systems (gallons) ³	Water received (pu	- 4	Estimated authorized use (gallons) ⁵	Pw	rchased Power Expense ⁶	Purchased Power (kWh) ⁷
January	6,295,000	5,967,400		6,294,456		13,498	\$	2,686.01	14,035
February	7,195,000	5,857,400	:#/i	7,193,664		13,998	\$	2,879.52	15,762
March	6,622,000	5,791,900		6,620,256		294,994	\$	2,837.72	15,298
April	14,660,000	7,944,900		14,657,742		1,098,128	\$	3,397.89	20,760
May	10,988,000	7,688,000		10,985,976		28,146	S	3,277.19	19,601
June	10,713,000	9,874,100	360	10,712,304		147,177	\$	3,842.91	24,262
July	9,423,000	9,803,000	540	9,422,136		12,998	\$	3,584.11	21,495
August	8,175,000	7,739,900		8,174,322		36,494	\$	3,279.73	17,611
September	8,844,000	7,995,000		8,842,212		32,495	\$	3,146.49	17,956
October	7,318,000	7,653,200	2.53	7,317,468		11,548	S	2,878.37	15,261
November	6,298,000	6,052,200	180	6,297,714		14,998	\$	3,292.22	16,306
December	7,240,000	5,898,200	-	7,239,276		167,974	\$	3,033.74	13,264
Totals	103,771,000	88,265,200	<u> </u>	103,757,526		1,872,447	\$	38,135.90	211,610

If applicable, in the space below please provide a description for all un-metered water use along with amounts:

See attached 11Q-1 for detailed information

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

2 Water sold - Total gallons from customer meters, and other sales such as construction water.

3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.

5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.

6 Enter the total purchased power costs for the power meters associated with this system.
7 Enter the total purchased kWh used by the power meters associated with this system.

11-019 91-000526.0000 12/31/2022

WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level Oct-12	Static Water Level Oct-22	Meter Size (inches)	How Measured	Active
Well #2	55-616636	125	360	840	12	Turbine	1961	n/a	302'	6	meter	yes
Well #3	55-616638	125	420	1000	16	Turbine	1975	392'	373'	6	meter	yes
Well #4	55-522318	60	200	1200	14	Submersible	1988	n/a	384'	4	meter	yes
Well #5	55-547316	200	600	1131	12	Turbine	1995	486'	489'	6	meter	yes
Well #6	55-209389	200	590	1200	16	Turbine	2006	556'	516'	6	meter	yes
				ļ			-				-	

^{*}Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	

Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

Month	Water withdrawn (gallons)	Water sold (gallons) ²	Water delivered (sold) to other systems (gallons) ³	Water received (purchased) from other systems (gallons) ⁴	Estimated authorized use (gallons) ⁵	m	chased Power Expense ⁶	Purchased Power (kWh) ⁷
W. P. T. C. L. C.	16,379,000	14,775,200	14		195,469	\$	12,199.39	110,142
January	17,567,000	14,642,600	-		62,490	\$	14,702.74	185,405
February		13,907,800		-	137,578	\$	10,992.79	92,191
March	15,825,000	17,811,900	-		125,180	\$	11,543.64	98,497
April	28,642,000				521,868	\$	13,235.95	116,327
May	27,385,000	21,439,000			99,984	S	17,557.77	162,201
June	27,132,000	25,783,700			352,585	S	17,910.46	165,035
July	23,460,000	22,948,300			650,038	S	17,415.79	159,623
August	19,714,000	15,637,200			127,100	6	15,482.36	139,701
September	19,800,000	18,182,600		•	948,632	\$	14,887.08	133,501
October	20,381,000	17,987,400		-		S	13,945.35	125,306
November	17,824,000	15,393,250		-	156,575	_	15,099.87	136,484
December	15,741,000	14,276,800		•	55,991	S		1,624,412
Totals	249,850,000	212,785,750			3,433,493	\$	174,973.19	1,024,412

If applicable, in the space below please provide a description for all un-metered water use along with amounts:

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

See attached 11R-1 for detailed information

Water sold - Total gallons from customer meters, and other sales such as construction water.
 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.

5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.

6 Enter the total purchased power costs for the power meters associated with this system.
7 Enter the total purchased kWh used by the power meters associated with this system.

91-000118.0000 12/31/2022

WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level Oct-12	Static Water Level Oct-22	Meter Size (inches)	How Measured	Active
Well #3	55-616637	20	200	200	12	Submersible	1957	22'	29'	4	meter	yes
Well #4	55-616618	30	300	120	20	Submersible	1978	21'	28'	4	meter	yes
				ļ			-					
				-			-					

^{*}Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number;	
Source of water delivered to another system	

Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

			Water delivered	Water received (purchased) from	Estimated		Purchased
	Water withdrawn	Water sold	(sold) to other	other systems	authorized use	Purchased Power	Power
Month	(gallons)1	(gallons)2	systems (gallons)3	(gallons) ⁴	(gallons) ⁵	Expense ⁶	(kWh) ⁷
January	1,300,000	1,181,400		- G	7,999	\$ 564.65	2,697
February	1,543,000	1,335,100	•		144,927	\$ 651.60	3,512
March	1,796,000	1,590,600	₹ 2 9	E	17,997	\$ 674.13	3,766
April	4,316,000	1,989,500		12.4	61,290	\$ 725.66	4,296
May	3,300,000	2,460,900			136,879	\$ 899.19	6,125
June	3,743,000	2,894,500			46,993	\$ 1,009.94	7,032
July	3,091,000	3,822,000	- 56		626,502	\$ 1,119.70	8,295
August	2,280,000	2,336,300	-		40,494	\$ 859.92	5,378
September	2,743,000	2,424,200	72.		27,296	\$ 818.80	4,991
October	1,786,000	2,306,400		-:	24,996	\$ 818.80	4,991
November	2,078,000	1,239,000			184,371	\$ 690.65	3,559
December	1,148,000	1,841,050			15,248	\$ 765.81	4,270
Totals	29,124,000	25,420,950	(*)	(e.	1,334,991	\$ 9,598.85	58,912

If applicable, in the space below please provide a description for all un-metered water use along with amounts: See attached 11S-1 for detailed information

Water withdrawn - Total	gallons of water withdrawn	from	pumped	sources.
				-

² Water sold - Total gallons from customer meters, and other sales such as construction water.

³ Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.

⁵ Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.

⁶ Enter the total purchased power costs for the power meters associated with this system.

⁷ Enter the total purchased kWh used by the power meters associated with this system.

Company Name:

ADEQ Public Water System No:

ADWR PCC Number:

Year Ended:

03-003 91-000083.0000 12/31/2022

WATER COMPANY WELL AND WATER USAGE

Company	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth	Casing Diameter	Pump Motor	Year Drilled	Water Level	Static Water Level	Meter Size	How Measured	Active
Number	Number	Horsepower	(Opin)	(Feet)	(Inches)	Type		Oct-12	Oct-22	(inches)		
Sedona Well #2	55-616656	100	510	517	10	Submersible	1997	298'	312'	4	meter	yes
Sky Mountain Well #4	55-616658	25	60	750	8	Submersible	1955	593'	614'	2	meter	yes
Harmony Hills Well #5	55-616659	60	143	684	6	Submersible	1962	604'	600'	4	meter	yes
Rainbow Well #6	55-616662	60	225	18	8	Submersible	1949	507'	534'	4	meter	yes
Williams Well #7	55-616661	125	480	700	10	Turbine	1949	495'	n/a	4	meter	yes
SW Center Well #8	55-616663	250	800	791	16	Submersible	1975	569'	575'	6	meter	yes
	55-506794	150	530	707	18	Submersible	1984	n/a	205'	6	meter	yes
Sedona Well #9 Broken Arrow Well #10	55-566709	100	350	1010	16	Submersible	1998	n/a	n/a	4	meter	yes
Harmony Hills Well #12	55-204279	250	800	897	16	Submersible	2004	584'	612'	6	meter	yes

*Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number;	
Source of water delivered to another system	

Name of system water received from:	
ADWR PCC Number;	
Source of water received	
Well registry 55# (55-XXXXXX):	

Month	Water withdrawn (gallons) ¹	Water sold (gallons) ²	Water delivered (sold) to other systems (gallons) ³	Water received (purchased) from other systems (gallons) ⁴	Estimated authorized use (gallons) ⁵	Purchased Pow Expense ⁶	Power (kW
January	59,271,000	56,078,600			114,982	\$ 38,653	
February	59,373,000	50,383,500	727		155,976	\$ 33,832	
March	64,952,000	51,535,000			528,917	\$ 43,941	
	98,025,000	69,195,700			219,966	\$ 45,826	
April	107,010,000	79,039,800	16	*	208,967	\$ 31,792	
May	113,796,000	96,477,800	6	2	219,966	\$ 58,489	
June	105,159,000	107,404,700			169,973	\$ 56,355	
July	96,099,000	85,647,400			240,962	\$ 53,465	1.19 492,9
August	90,075,000	88,514,100			157,975	\$ 52,400	
September	85,045,000	78,928,300			147,977	\$ 40,372	2.22 353,3
October	70,986,000	66,925,650			301,953	\$ 44,795	
November	58,626,000	59,054,550			162,974	\$ 38,565	5.95 347,1
December Totals	1,008,417,000	889,185,100			2,630,588	\$ 538,49	7.54 4,892,9

If applicable, in the space below please provide a description for all un-metered water use along with amounts:

See attached 11T-1 for detailed information

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

Water sold - Total gallons from customer meters, and other sales such as construction water.
 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.
5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.

6 Enter the total purchased power costs for the power meters associated with this system.
7 Enter the total purchased kWh used by the power meters associated with this system.

Year Ended:

13-114 91-000663.0000

12/31/2022

WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth	Diameter	Pump Motor	Year Drilled	Water Level	Static Water Level	Meter Size	How Measured	Active
				(Feet)	(Inches)	Туре		Oct-12	Oct-22	(inches)		
Rancho Rojo	55-616671	30	95	200	8	Submersible	1963	297'	303'	3	Turbo Mtr	yes
Wild Horse Mesa	55-616670	5	25	15	8	Submersible	1961	324'	329 ¹	1	SR Mtr	yes
Sedona Golf Resort	55-518969	60	255	621	8	Submersible	1989	347'	353'	3	Turo Mtr	yes
Valley Vista Well #13	55-212110	75	420	1000	16	Submersible	2007	386'	406'	4	Turbo Mtr	yes

^{*}Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	

Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

			Water delivered	Water received			
			(sold) to other	(purchased) from	Estimated		Purchased
	Water withdrawn	Water sold	systems	other systems	authorized use	Purchased Power	Power
Month	(gallons)1	(gallons)2	(gallons)3	(gallons)4	(gallons) ⁵	Expense ⁶	(kWh) ⁷
January	7,678,000	5,952,900			24,996	\$ 3,492.52	27,123
February	6,037,000	4,992,500	-	-	296,954	\$ 3,581,03	26,866
March	6,714,000	5,391,500	-	-	14,998	\$ 4,020.28	31,940
April	18,142,000	7,149,700			19,997	\$ 4,369.08	36,774
May	13,016,000	8,664,900	-	-	19,997	\$ 3,178.12	22,694
June	14,175,000	10,569,400			14,998	\$ 5,173.76	46,310
July	13,588,000	13,145,900	-:		19,997	\$ 5,402.14	49,274
August	12,321,000	12,489,100			10,998	\$ 5,148.24	46,109
September	11,891,000	10,307,300			24,996	\$ 4,911.03	42,941
October	10,396,000	10,648,600			26,996	\$ 11,058.16	101,905
November	8,097,000	8,356,600			19,997	\$ 4,119.53	33,836
December	6,926,000	6,978,000		•	35,994	\$ 3,935.63	31,561
Totals	128,981,000	104,646,400	-		530,917	\$ 58,389.52	497,333

If applicable, in the space below please provide a description for all un-metered water use along with amounts: See attached 11U-1 for detailed information

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

2 Water sold - Total gallons from customer meters, and other sales such as construction water.

3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.

5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.

6 Enter the total purchased power costs for the power meters associated with this system.

91-000082.0000 12/31/2022

WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level Oct-12	Static Water Level Oct-22	Meter Size (inches)	How Measured	Active
Pinewood Well #5	55-616647	50	145	1179	6	Submersible	1977	718'	699'	3	meter	yes
Pinewood Well #10	55-616651	125	320	1304	12	Submersible	1977	723'	737'	4	meter	yes
Pinewood Well #11	55-568934	125	370	1380	12	Submersible	1999	723'	740'	4	meter	yes
				-								
										l		

^{*}Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	

Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

Month	Water withdrawn (gallons)	Water sold (gallons) ²	Water delivered (sold) to other systems (gallons) ³	Water received (purchased) from other systems (gallons) ⁴	Estimated authorized use (gallons) ⁵	Purchased Power Expense ⁶	Purchased Power (kWh) ⁷
	11,920,000	4,697,100			119,981	\$ 8,396.25	64,368
January February	9,914,000	2,968,200			99,984	\$ 7,866.73	
March	9,545,000	3,142,400			64,990	\$ 7,912.38	54,823
	16,414,000	3,832,100			97,985	\$ 8,401.85	61,117
April	20,996,000	7,115,200			139,978	\$ 10,100,40	74,321
May June	23,864,000	15,128,100			149,977	\$ 12,891.06	107,168
	20,317,000	18,181,700	3		154,976	\$ 13,918.48	
July	17,821,000	12,038,100		S1	74,988	\$ 11,629.52	91,907
August	17,245,000	11,448,600			74,988	\$ 11,272.39	87,231
September October	13,585,000	9,938,600		•,	159,975	\$ 10,461.76	77,736
	10,197,000	5,080,650			59,991	\$ 8,381.31	58,801
November	10,511,000	3,695,350		\$5	69,989	\$ 8,413.31	58,164
December Totals	182,329,000	97,266,100		-,	1,267,802	\$ 119,645.44	909,687

	ounts:
e attached 11V-1 for detailed information	

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

2 Water sold - Total gallons from customer meters, and other sales such as construction water.

3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.

5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.

6 Enter the total purchased power costs for the power meters associated with this system.
7 Enter the total purchased kWh used by the power meters associated with this system.

Company Name:

ADEQ Public Water System No:

ADWR PCC Number:

Year Ended:

13-046 91-000635.0000

12/31/2022

WATER COMPANY WELL AND WATER USAGE

Company Number	ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Pump Motor Type	Year Drilled	Water Level Oct-12	Static Water Level Oct-22	Meter Size (inches)	How Measured	Active
Well #1	55-616652	15	70	116	10	Submersible	1970	163'	168'	3	meter	yes
Well #2	55-616653	30	170	209	10	Submersible	1968	108'	120'	4	meter	yes
Well #3	55-616654	n/a	n/a	380	5	n/a	1966	349'	346'	n/a	n/a	no
Well #4	55-616655	8	55	70	6	Submersible	1964	92'	100'	2	meter	yes
Well #5	55-228249	10	40	860	16	Submersible	2018	n/a	429¹	2	meter	yes
MH #2	55-803288	5	25	160	5	Submersible	1969	115'	127'	2	meter	yes
MH #3	55-591459	75	340	1020	16	Submersible	2003	162'	138'	4	meter	yes
				-								

^{*}Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	

Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

			Water delivered	Water received (purchased) from	Estimated		Purchased
	Water withdrawn	Water sold	(sold) to other	other systems	authorized use	Purchased Power	Power
Month	(gallons) ^l	(gallons) ²	systems (gallons)3	(gallons) ⁴	(gallons) ⁵	Expense ⁶	(kWh) ⁷
January	5,947,000	5,015,100			14,998	\$ 3,432.09	20,130
February	6,444,000	4,333,000			11,998	\$ 3,459.61	20,463
March	5,373,000	4,349,300		-	20,997	\$ 3,721.95	23,129
April	9,567,000	5,557,000	3	2	14,998	\$ 4,139.88	25,944
May	9,985,000	7,472,600			19,997	\$ 4,709.82	31,473
June	9,614,000	8,897,000			36,994	\$ 4,540.46	29,729
July	8,814,000	7,806,300			18,997	\$ 4,133.75	25,915
August	8,142,000	6,089,500	2.0	2	9,998	\$ 4,164.81	25,707
September	7,665,000	7,130,100			11,998	\$ 3,686.21	21,497
October	6,745,000	5,592,500		-	19,997	\$ 3,460.57	20,242
November	5,942,000	4,725,150	-		10,998	\$ 3,814.63	22,627
December	5,974,000	4,572,850		2	13,998	\$ 3,881.06	22,990
Totals	90,212,000	71,540,400			205,968	\$ 47,144.84	289,846

If applicable, in the space below please provide a description for all un-metered water use along with amounts:

See attached 11W-1 for detailed information

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

2 Water sold - Total gallons from customer meters, and other sales such as construction water.

3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.

5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.

6 Enter the total purchased power costs for the power meters associated with this system.

11-021 91-000528.0000 12/31/2022

WATER COMPANY WELL AND WATER USAGE

Company	ADWR ID	Pump	Pump Yield	Casing	Casing	Pump	Year Drilled	Water	Static Water Level	Meter Size	How Measured	Active
Number	Number*	Horsepower	(Gpm)	Depth (Feet)	Diameter (Inches)	Motor Type	Dilled	Level Oct-12	Oct-22	(inches)	Wicasined	
Well #1	55-624606	100	270	780	16	Vertical	1963	583'	567'	4	Meter	Yes
Well #2	55-624607	200	560	765	16	Vertical	1960	585'	581'	4	Meter	Yes
Well #17/#3	55-579701	250	940	1100	16	Vertical	2001	574'	568'	6	Meter	Yes

^{*}Arizona Department of Water Resources Identification Number

Name of system water delivered to:	
ADWR PCC Number:	
Source of water delivered to another system	

Name of system water received from:	
ADWR PCC Number:	
Source of water received	
Well registry 55# (55-XXXXXX):	

Month	Water withdrawn (gallons)	Water sold (gallons) ²	Water delivered (sold) to other systems (gallons) ³	Water received (purchased) from other systems (gallons) ⁴	Estimated authorized use (gallons) ⁵	Pu	rchased Power Expense ⁶	Purchased Power (kWh)
January	767,000	8,713,500	(-)	10,490,760	235,963	\$	9,074.52	127,497
February	614,000	7,378,900	4	8,291,610	148,177	\$	7,762.28	91,290
March	532,000	7,981,900	127	8,197,128	174,373	\$	9,223.45	125,601
April	1,074,000	8,038,300		14,537,196	485,924	S	8,806.11	116,597
May	822,000	8,814,400		11,510,514	181,172	\$	15,240.85	134,046
June	1,026,000	10,209,500		14,530,680	373,142	\$	14,206.22	177,283
July	986,000	16,068,000	14	14,032,206	442,631	\$	17,228.94	205,144
August	1,004,000	12,467,400		12,601,944	443,531	\$	14,881.13	159,527
September	820,000	11,841,000	(e)	11,761,380	348,945	\$	6,503.58	56,783
October	715,000	11,200,700	(iii)	9,835,902	281,756	\$	4,693.59	52,017
November	593,000	8,858,350	i≆:	8,337,222	182,371	\$	4,686.23	38,628
December	875,000	8,621,250		7,027,506	227,164	\$	9,007.41	69,104
Totals	9,828,000	120,193,200	-	131,154,048	3,525,148	\$	121,314.31	1,353,516

Totals	9,828,000	120,193,200		131,154,048	3,323,140	3	121,314.31	1,000,01
If applicable	, in the space below	please provide a descr	iption for all	un-metered water use a	long with amounts:			
See attached	11X-1 for detailed in	formation						

1 Water withdrawn - Total gallons of water withdrawn from pumped sources.

2 Water sold - Total gallons from customer meters, and other sales such as construction water.

3 Water delivered (sold) to other systems - Total gallons of water delivered to other systems.

4 Water received (purchased) from other systems - Total gallons of water purchased/received from other systems.

5 Estimated authorized use - Total estimated gallons from authorized metered or unmetered use. Authorized uses such as flushing (mains, services and hydrants) draining/cleaning tanks, process, construction, fire fighting, etc. Non-authorized use (real losses) are service line breaks and leaks, water main breaks, meter inaccuracies and theft.

6 Enter the total purchased power costs for the power meters associated with this system.

			Plant Description	on			
Name of the System: ADEQ Public Water Sy	etem Number	0					
ADWR PCC Number:	/stem Number.						
			1		CHETA	MER METERS	
	MAINS		4		CUSTO	Percent over	Percent over
Sizes (inches)	Material	Length (feet)		Size (inches)	Quantity	1,000,000 gallons	
					5/(8/11/5)		
		UNITED BY THE STATE OF THE STATE OF					

	CEDVIC	E LINES		-			
-	SERVIC	E LINES	Year				
	Material	Percent of system	installed		CILCLE TO		
100							
100							
	BOOSTER PUMPS		7	FIRE HY	DRANTS]	
Horsepower	GPM	Quantity]	Type	Quantity		
			_	Standard * Other		-	
			-	Ottlei		1	
	STOP A CE TANK				DESCUDE	BLADDER TANK	
	STORAGE TANKS	<u> </u>	Year	Capacity	RESSURE	LADDER TANK	7
Capacity (gallons)	Material	Quantity	installed	(gallons)	Material	Quantity	Year installed
				No. of the last of the			
		Employ Inch					
							1000

Arizona Water Company Annual Report Water Utility Plant Description (Continued) 12/31/22

Water Utility Plant Description (Continued)		
or the following three items, list the utility owned assets in each category for each system.		
TREATMENT EQUIPMENT:		
STRUCTURES:		
OTHER:		
Provide a calcul Use one of the fo (a) (b)	ation used to determine the value of one water equivalent residential connection (ERC). Illowing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)	
ERC Method used:		

11-004 91-000519.0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION

MAINS				
Size (in Inches)	Material	Length (in feet)		
<=2	Various	36,860		
2.5	Various	0		
3	Various	3,983		
4	Various	131,618		
6	Various	910,563		
8	Various	518,415		
10	Various	890		
12	Various	280,324		
14	Various	0		
16	Various	132,721		
20	Various	23,881		
24	Various	30,162		
36	Various	26,397		
		ļ		
		-		

	CUSTOMERS	WETERS	
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over
5/8	19,433	0.22%	0,10%
3/4	606	0.00%	0.00%
1	1,857	0.22%	1,24%
2	1	0.00%	0.00%
3	25	0.00%	0.00%
4		0.00%	0.00%
Compound 1.5	6	0.00%	0.00%
Compound 2	231	3,45%	6.47%
Compound 3	23	2.08%	D,00%
Compound 4	22	4.35%	0,00%
Compound 6	25	12,00%	0.00%
Compound 8	2	0.00%	0.00%
Turbo 2	3	0.00%	0.00%
Turbo 3		0.00%	0.00%
Turbo 4	1	0.00%	0.00%
Turbo 6			
Turbo 8			

	ERVICE LINES	
Material	Percent of system	Year Installed
n/a	n/a	

B00	STER PUMPS	
Horsepower	GPM	Quantity
2	15	1
3	20	1
5	30	2
10	25 - 500	2
15	50 - 200	2
20	175 - 350	3
25	125	1
30	300	1
40	500 - 700	7
50	310	2
75	825	4
100	1400	3
150	165 - 1250	4
200	2000	0
300	2100 - 2250	3

Quantity Standard *	Quantity Other
1,924	

Capacity	Material	Quantity	Year installed
150,000	Steel	1	1981
250.00	Steel	1	2021
500,000	Steel	2	1973, 1986
550,000	Steel	1	1960
1.000,000	Steel	4	1977, 1987, 1990, 2002
1,400,000	Steel		2005
2.000,000	Steel	2	1998, 1998
4,000,000	Steel	2	1984, 1987
		+	

PRI	ESSURE / BLAI	DDER TANKS	
Capacity	Material	Quantity	Year Installed
1,000	Steel	1	2004
2,000	Steel	1	1998
4,000	Steel	2	2001, 2001
5,000	Steel	2	2003, 2004
6,800	Steel	1	1998

* A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Arizona Water Company - Superstition (Apache Junction)
11-004
91-000519.0000

91-000519.0000

WATER COMPANY PLANT DESCRIPTION (continued)

TREATMENT EQUIPMENT:	Chlorination equipment and enclosures
OTHER:	SCADA equipment
Provide a calcula	tion used to determine the value of one water equivalent residential connection (ERC).
Provide a calcula Use one of the fo (a)	tion used to determine the value of one water equivalent residential connection (ERC). If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the
Use one of the fo	flowing methods:
Use one of the fo (a) (b)	Howing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the lift no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)
Use one of the fo (a) (b) **ERC Method used:	If social flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 196 (a)
Use one of the fo (a) (b) **ERC Method used:	Howing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the lift no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)
Use one of the fo (a) (b) **ERC Method used:	If social flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 196 (a)
Use one of the fo (a) (b) **ERC Method used:	If social flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 196 (a)

91-000024.0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION

MAINS		
Size (in inches)	Material	Length (in feet)
<=2	Various	93,521
2.5	Various	536
3	Various	17,238
4	Various	50,652
6	Various	122,264
8	Various	28,113
10	Various	28,396
12	Various	13,239
14	Various	0
16	Various	126
20	Various	0
24	Various	2
36	Various	0

	CUSTOMERS	WETERS	
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old
5/8	3,322	0.00%	0.36%
3/4		0.00%	0.00%
1	77	0.00%	0.00%
2		0.00%	0.00%
3	2	0.00%	0.00%
4		0.00%	0.00%
Compound 1,5		0,00%	0.00%
Compound 2	47	0.00%	0.00%
Compound 3		0.00%	0.00%
Compound 4	2	0.00%	0.00%
Compound 6	1	0.00%	0,00%
Compound 8		0.00%	0.00%
Turbo 2	2	0.00%	0.00%
Turbo 3		0.00%	0.00%
Turbo 4		0.00%	0.00%
Turbo 6			
Turbo 8			

Material	Percent of system	Year Installed
n/a	п/а	

Horsepower	GPM	Quantity
3	n/a	2
40	330	2
75	375	2
100	550	11111
300	850	2

Quantity Standard *	Quantity Other
209	

	STORAGE	TANKS	
Capacity	Material	Quantity	Year Installed
10,000	Steel	2	1976, Unknown
11,000	Steel	1	2003
100,000	Steel	3	1954, 1959, 2000
450,000	Steel	1	1983
600,000	Steel	1	1959
1,000,000	Steel	1	1955

	ESSURE / BLAI Material	Quantity	Year Installed
Capacity		Quantity	
200	Steel	11	2000
	-	-	-

* A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Arizona Water Company - Cochise (Bisbee) 02-001 91-000024,0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION (continued)

TREATMENT EQUIPMENT:	Chlorination equipment and enclosures
EQUIPMENT.	
OTHER:	SCADA equipment
Provide a calcula	tion used to determine the value of one water equivalent residential connection (ERC).
Use one of the fol (a)	llowing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the
(b)	If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)
**ERC	118.4
Method used:	(a)
	(a)
	(a)
	(a)
	(a)

02-004 91-000025.0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION

MAINS		
Material	Length (in feet)	
Various	3,966	
Various	0	
Various	11,160	
Various	20,484	
Various	126,370	
Various	110,527	
Various	0	
Various	22,762	
Various	0	
	Material Various	

	CUSTOMER	S METERS	
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old
5/8	3,071	0.33%	0.78%
3/4		0.00%	0.00%
1	86	0.00%	0.00%
2		0.00%	0.00%
3	3	0.00%	0.00%
4		0.00%	0.00%
Compound 1.5		0.00%	0.00%
Compound 2	52	1.92%	0.00%
Compound 3	6	0.00%	0.00%
Compound 4	3	0.00%	0.00%
Compound 6		0.00%	0.00%
Compound 8		0.00%	0.00%
Turbo 2		0.00%	0.00%
Turbo 3		0.00%	0,00%
Turbo 4		0.00%	0.00%
Turbo 6			
Turbo 8			

SERVICE LINES Percent of			
Material	system	Year Installed	
n/a	n/-	a	

GPM	Quantity
n/a	3
n/a	3
n/a	1
n/a	2
n/a	4
n/a	1
n/a	1111
n/a	1
n/a	1
	n/a n/a n/a n/a n/a n/a n/a n/a

FIRE HYDRANTS			
Quantity Standard * Quantity Oth			
266			

Capacity	Material	Quantity	Year Installed
10,000	Steel	1	1980
12,000	Steel	1	1982
100,000	Steel	1	1972
130,000	Steel	1 1	1992
250,000	Steel	1	1969
1,000,000	Steel	1	1976

		ADDER TANK	5
Capacity	Material	Quantity	Year Installed
220	Steel	1	1965
5,000	Steel	5	1973, 1974, 1974
10,000	Steel	3	1970, 1975, 1999

* A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Arizona Water Company - Cochise (Sierra Vista) 02-004 91-000025.000 12/31/2022

WATER COMPANY PLANT DESCRIPTION (continued)

TREATMENT EQUIPMENT:	Chlorination equipment and enclosures
OTHER:	SCADA equipment
· Secretary	A constant and a consistent (EPC)
Ise one of the fo	tion used to determine the value of one water equivalent residential connection (ERC). Illowing methods:
Provide a calcula Use one of the fo a)	tion used to determine the value of one water equivalent residential connection (ERC). Illowing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold
Jse one of the fo	llowing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold
Jse one of the fo	Howing methods
Jse one of the for a) b) *ERC	Illowing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)
Jse one of the for a) b) *ERC Method used:	If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 193.2 (a)
Jse one of the for a) b) *ERC Method used:	Illowing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)
Jse one of the for a) b) *ERC Method used:	If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 193.2 (a)
Jse one of the for a) b) *ERC Method used:	If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 193.2 (a)
Jse one of the for a) b) *ERC Method used:	If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 193.2 (a)

91-000521.0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION

MAINS			
Size (in inches)	Material	Length (in feet)	
<=2	Various	50,455	
2.5	Various	0	
3	Various	25,194	
4	Various	327,985	
6	Various	1,583,310	
8	Various	785,277	
10	Various	56,974	
12	Various	638,564	
14	Various	1,265	
16	Various	164,079	
20	Various	1,620	
24	Various	60,237	
36	Various	1,585	

CUSTOMERS METERS				
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old	
5/8	33,416	4.65%	15.62%	
3/4	1,144	0.00%	0.00%	
1	970	4.64%	10,31%	
2	12	0.00%	0.00%	
3	81	16.28%	24.81%	
4	1	0.00%	0.00%	
Compound 1.5	3	0.00%	0.00%	
Compound 2	618	35.59%	58,40%	
Compound 3	64	0.00%	0.00%	
Compound 4	34	23.68%	39.47%	
Compound 6	6	0.00%	0.00%	
Compound 8	2	0.00%	0.00%	
Turbo 2	19	0.00%	0.00%	
Turbo 3	3	0.00%	0.00%	
Turbo 4	3	0.00%	0.00%	
Turbo 6	22	7.14%	46.43%	
Turbo 8	2	0.00%	0.00%	

system	Year Installed
n/a	

Horsepower	GPM	Quantity
7.5	70	1
10	120	3
20	180	2
25	125 - 1100	3
40	400	7
60	450 - 1000	4
75	1200	4
107	1200	1_
125	1200	8
150	1500 - 2000	7
300	4000	11

FIRE HYD	RANTS
Quantity Standard *	Quantity Other
3,481	

Capacity	Material	Quantity	Year Installed
16,000	Steel	1	1952
35,000	Steel	1	1963
100,000	Steel	1	1929
110,000	Steel	1	1984
116,000	Steel	1	1985
250,000	Steel	1	2009
500,000	Steel	1	1950
650,000	Steel	1	1985
900,000	Steel	1	1961
1,100,000	Steel	1	2006
1,600,000	Steel	1	2005
2,000,000	Steel	3	1969, 2012, 2018
5,000,000	Steel	2	1978, 1987

ESSURE / BLA	DDER TANKS	
Material	Quantity	Year Installed
Steel	5	1978, 1991, 1999
Steel	2	2012, 2013
		-
	Material Steel	Steel 5

* A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Arizona Water Company - Pinal Valley 11-009 91-000521,0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION (continued)

TREATMENT EQUIPMENT:	Chlorination equipment and enclosures
	Well #27 Arsenic Treatment Plant - coagulation/filtration filter vessels and
	ferric chloride for arsenic removal
	Well #19 (Hennes Road) Arsenic Treatment Plant-coagulation/filtration filter vessels
	and ferric chloride for arsenic removal
	Well #9 & #10 Nitrate Treatment Plant - ion exchange filter vessels and sodium chloride regenerate for nitrate removal
	Nitrate analyzers ferric chloride for arsenic removal Well #37 Arsenic Treatment Plant - coagulation/filtration filter vessels and ferric chloride for arsenic removal
STRUCTURES:	wells, booster stations and storage.
OTHER:	SCADA equipment Bridge crane and manual chain hoist Radio controls/base station Generator
19	

Year Ended:

11-076 91-000548.0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION

Size (in inches)	Material	Length (in feet)
<=2	Various	0
2.5	Various	0
3	Various	0
4	Various	1,529
6	Various	22,096
8	Various	20,549
10	Various	0
12	Various	4,911
14	Various	0
16	Various	0
20	Various	0
24	Various	0
36	Various	0

	CUSTOMERS	METERS	
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over
5/8	355	0.00%	0.00%
3/4		0.00%	0.00%
1	7	0.00%	0.00%
2	4	0,00%	0.00%
3	1	0.00%	0.00%
4	-	0.00%	0.00%
Compound 1.5	1	0.00%	0.00%
Compound 2	-	0.00%	0.00%
Compound 3		0.00%	0.00%
Compound 4	1	0.00%	0.00%
Compound 6	1	0.00%	0.00%
Compound 8		0.00%	0.00%
Turbo 2	1	0.00%	0.00%
Turbo 3		0.00%	0.00%
Turbo 4		0.00%	0.00%
Turbo 6			
Turbo 8			

Material	Percent of system	Year Installed
n/a	n/a	

800	STER PUMP	J
Horsepower	GPM	Quantity
Horsepower 10	120	2
50	500	1
		4

FIRE HYDRANTS				
Quantity Standard * Quantity Other				
8				

	STORAGE	TANKS	
Capacity	Material	Quantity	Year installed
	Steel	1	Unknown
250,000	Steel	1	1987
		-	
		-	
		-	
	Capacity 10,000 250,000	Capacity Material 10,000 Steel	10,000 Steel 1

PRESSURE / BLADDER TANKS				
Capacity	Material	Quantity	Year Installed	
2,000	Steel	1	1979	
5,000	Steel	1	2001	
			-	

* A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

11-076 91-000548,0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION (continued)

Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold b (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC 211.3 Method used: (a)		Liquid chlorination equipment and enclosures	
Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold b (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC 211.3			
Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold b (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC 211.3 Method used: (a)			
Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold b (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC 211.3 Method used: (a)			
Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold b (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC 211.3 Method used: (a)			
Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold b (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC 211.3 Method used: (a)			
Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold b (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC 211.3 Method used: (a)			
Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold b (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC 211.3 Method used: (a)			
Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold b (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC 211.3 Method used: (a)	OTHER:		
Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold b (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC 211.3 Method used: (a)			
Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold b (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC 211.3 Method used: (a)			
Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC 211.3 Method used: (a)			
Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC 211.3 Method used: (a)			
(b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC 211.3 Method used: (a)	Provide a calcula Use one of the fo	llowing methods:	
ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC 211.3 Method used: (a)	(a)	If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gailo	ns sold by th
ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC 211.3 Method used: (a)	(b)	If no historical flow data are available, use:	
Method used: (a)	(0)	ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)	
**ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into acc			
	**ERC Calculation	on: Arizona Water is providing the requested information; however the average day water demand calculation does not take	into account

Year Ended:

11-012 91-000522.0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION

	MAINS		
Size (in inches)	Material	Length (in feet)	
<=2	Various	0	
2.5	Various	0	
3	Various	0	
4	Various	7,682	
6	Various	17,809	
8	Various	0	
10	Various	0	
12	Various	0	
14	Various	0	
16	Various	0	
20	Various	0	
24	Various	0	
36	Various	0	

CUSTOMERS METERS				
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over	
5/8	190	3.16%	5.26%	
3/4	1	0.00%	0.00%	
1	5	20,00%	20.00%	
2	1	0.00%	0.00%	
3		0.00%	0,00%	
4		0.00%	0.00%	
Compound 1.5		0.00%	0.00%	
Compound 2	4	25.00%	0.00%	
Compound 3		0.00%	0.00%	
Compound 4		0.00%	0.00%	
Compound 6		0.00%	0.00%	
Compound 8		0.00%	0.00%	
Turbo 2		0.00%	0.00%	
Turbo 3		0.00%	0.00%	
Turbo 4		0.00%	0.00%	
Turbo 6				
Turbo 8				

SERVICE LINES			
Material	Percent of system	Year Installed	
n/a	n/a		

Horsepower	GPM	Quantity
10	120	1
15	237	1
30	475	1
		+

FIRE HYDRANTS			
Quantity Standard * Quantity Other			
12			

	STORAGE TANKS				
Capacity	Material	Quantity	Year installed		
20,000	Steel	1	Unknown		
100,000	Steel	1	1976		
			-		

PRESSURE / BLADDER TANKS				
Capacity	Material	Quantity	Year installed	
5,000	Steel	1	1976	
				
			-	
			-	

* A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Arizona Water Company - Pinal Valley (Stanfield) 11-012 91-000522.0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION (continued)

TREATMENT EQUIPMENT:	Chlorination equipment and enclosures
OTHER:	
Provide a calcular Use one of the fo	tion used to determine the value of one water equivalent residential connection (ERC). Illowing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the
(b)	If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)
**ERC Method used:	251.6 (a)
**ERC Calculati	on: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account

12/31/2022

Company Name: ADEQ Public Water System No: ADWR PCC Number: Year Ended:

WATER COMPANY PLANT DESCRIPTION

MAINS			
Size (in inches)	Material	Length (in feet)	
<=2	Various	1,610	
2.5	Various	0	
3	Various	0	
4	Various	14,490	
6	Various	170,853	
8	Various	252,062	
10	Various	0	
12	Various	68,250	
14	Various	0	
16	Various	6,427	
20	Various	380	
24	Various	75	
36	Various	0	

CUSTOMERS METERS				
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old	
5/8	3,147	19.10%	24.66%	
3/4	1,793	0.00%	0.00%	
1	838	0.12%	34.84%	
2	1	0.00%	0.00%	
3	12	0.00%	0.00%	
4	-	0.00%	0.00%	
Compound 1.5		0.00%		
Compound 2	44	46.67%		
Compound 3	8	0.00%		
Compound 4	1	0.00%		
Compound 6	1	0.00%	0.00%	
Compound 8		0.00%	0.00%	
Turbo 2		0.00%	0.00%	
Turbo 3		0.00%	0.00%	
		0.00%	0.00%	
Turbo 4 Turbo 6 Turbo 8		0.00%		

SER	SERVICE LINES			
Material	Percent of system	Year Installed		
n/a	n/a			
	_			

B00 Horsepower	GPM	Quantity
5	75	11
30	550	2
50	380	3
60	1060	2
100	1500	4
		-
		Y Caraca

FIRE HYDRANTS	
Quantity Standard *	Quantity Other
501	

0161	STORAGE Material	Quantity	Year Installed
Capacity		Qualitity	
50,000	Steel	11	1967
100,000	Steel	1	1972
374,000	Steel	2	2019, 2019
500,000	Steel	2	1982, 2021
1,000,000	Steel	2	2007, 2007

	PRESSURE / B	LADDER TANK	(S
Capacity	Material	Quantity	Year Installed
5,000	Steel	4	1963, 2004, 2006, 2019
10,000	Steel	1	2019

^{*} A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzles with 4 threads per inch.

Arizona Water Company - White Tank 07-128 91-00023'

0

WATER COMPANY PLANT DESCRIPTION (continued)

TREATMENT	Chlorination equipment and enclosures
EQUIPMENT:	
	Arroyo Seco Well #11 Arsenic Treatment Plant - coagulation/filtration filter vessels
	and ferric chloride for arsenic removal
OTHER:	Radio controls
Provide a calculat	ion used to determine the value of one water equivalent residential connection (ERC).
Use one of the foll	ion <u>used to determine the value</u> of one water equivalent residential connection (ERC). lowing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sol
Use one of the foll (a)	owing methods
Use one of the foll (a)	lowing methods If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sol If no historical flow data are available, use:
Use one of the foliation (a) (b) **ERC Method used:	lowing methods If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sol If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 274.5
Use one of the foliation (a) (b) **ERC Method used:	lowing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sol If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 274.5 (a)
Use one of the foliation (a) (b) **ERC Method used:	lowing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sol If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 274.5 (a)
Use one of the foliation (a) (b) **ERC Method used:	lowing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sol If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 274.5 (a)

WATER COMPANY PLANT DESCRIPTION

MAINS		
Size (in Inches)	Material	Length (in feet)
<=2	Various	4,125
2.5	Various	0
3	Various	294
4	Various	41,451
6	Various	35,568
8	Various	3,341
10	Various	0
12	Various	0
14	Various	0
16	Various	0
20	Various	0
24	Various	0
36	Various	0

CUSTOMERS METERS				
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over	
5/8	617	18.48%	75.20%	
3/4				
1	25	48.00%	64.00%	
2				
3				
4				
Compound 1,5				
Compound 2	4	0.00%	0.00%	
Compound 3				
Compound 4				
Compound 6				
Compound 8				
Turbo 2				
Turbo 3				
Turbo 4				
Turbo 6				
Turbo 8				

Percent of	Year Installed
	VICE LINES Percent of system n/a

oosi	GPM	Quantity
-	270	1
_		2
-	270	

Quantity Standard * Quantity Other		
48		

STORAGE TANKS				
Capacity	Material	Quantity	Year Installed	
Capacity 250,000	Steel	1	1956	
500,000	Steel	11	1981	

PRI	ESSURE / BL	ADDER TANKS	
Capacity	Material	Quantity	Year Installed
		_	
		_	

* A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Arizona Water Company - Ajo 10-003 91-000412.0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION (continued)

TREATMENT EQUIPMENT:	Liquid chlorination equipment and enclosures
OTHER:	5.
Provide a calcula Use one of the fo (a)	tion used to determine the value of one water equivalent residential connection (ERC). Howing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the
(b)	If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)
**ERC Method used:	118.6 (a)
**ERC Calculation	on: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account

ADEQ Public Water System No:

11-024 12/31/2022

Year Ended:

WATER COMPANY PLANT DESCRIPTION (CONTINUED)

WATER COMPANY PLANT DESCRIPTION

MAINS

CHIC	TOMERS	BACT	CDC
Lus	IUMERS	IVI	ENG

Size (in inches)	Material	Length (in feet)
<=2	Various	Information Not Available 3-22-20
2.5	Various	
3	Various	
4	Various	
6	Various	
8	Various	
10	Various	
12	Various	
14	Various	
16	Various	
20	Various	
24	Various	
36	Various	

Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old
5/8	22	0%	0%
3/4	295	0%	0%
1	1	0%	0%
2			
3			
4			
Compound 1.5			
Compound 2			
Compound 3			
Compound 4			
Compound 6			
Compound 8			
Turbo 2			
Turbo 3			
Turbo 4			
Turbo 6			
Turbo 8			

SERVICE LINES

Material	Percent of system	Year installed

FIRE HYDRANTS

Horsepower	GPM	Quantity
10	unmetered	

Type	Quantity
Standard *	0
Other	

STORAGE TANKS

BOOSTER PUMPS

	DIOMAGE		
Capacity (gallons)	Material	Quantity	Year installed
125,100	Bolted Steel	1	2014

Capacity (gallons)	Material	Quantity	Year installed
5,000			1 2014
0,002	0.00		

PRESSURE/RIADDER TANKS

* A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Arizona Water Company - Casa Grande West 11-024 12/31/2022

SECA TECH	COMBAND	DIANT	DESCRIPTION	Lagatinued
WAILE	COMMENT	T THE TAX I	DESCRIE LIVIN	(Lontinucu,

TREATMENT EQUIPMENT:	
OTHER:	
OTHER:	
Provide a calcula	ation used to determine the value of one water equivalent residential connection (ERC). ollowing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by th
Provide a calculs Use one of the fo	ollowing methods:
Provide a calcula Use one of the fo (a)	ollowing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by th If no historical flow data are available, use:

Arizona Water Company - Casa Grande South Company Name: ADEQ Public Water System No: Year Ended: 11-061 12/31/2022

WATER COMPANY PLANT DESCRIPTION (CONTINUED)

WATER COMPANY PLANT DESCRIPTION

MAINS

Size (in inches)	Material	Length (in feet)
<=2	Various	Information Not Available 3-22-202
2.5	Various	
3	Various	
4	Various	
6	Various	
8	Various	
10	Various	
12	Various	
14	Various	
16	Various	
20	Various	
24	Various	
36	Various	

CUSTOMERS METERS

Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old
5/8	4	0%	0%
3/4	55	0%	0%
1	2	0%	0%
2	1	0%	0%
3			
4			
Compound 1.5			
Compound 2	3	0%	0%
Compound 3			
Compound 4			
Compound 6			
Compound 8			
Turbo 2			
Turbo 3			
Turbo 4			
Turbo 6			
Turbo 8			

SERVICE LINES

Material	Percent of system	Year installed

BOOSTER PUMPS

Horsepower	GPM	Quantity

FIRE HYDRANTS

Туре	Quantity
Standard *	
Other	

STORAGE TANKS

Capacity (gallons)	Material	Quantity	Year installed
Capacity (gations)	IAIRIOLIUI	-	

PRESSURE/BLADDER TANKS

Capacity (gallons)	Material	Quantity	Year installed
Capacity (gairons)			

* A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Company Name: ADEQ Public Water System No: Year Ended:

WATER COMPANY PLANT DESCRIPTION (continued)

For	the	following	three item	s. list the utility	owned assets	in each	category	for each system	n.

REATMENT	
QUIT WENT.	
OTHER:	
Provide a calcula	tion used to determine the value of one water equivalent residential connection (ERC).
Provide a calcula Jse one of the fo	tion used to determine the value of one water equivalent residential connection (ERC). Illowing methods: Illowing methods: Illowing methods:
Provide a calcula	tion used to determine the value of one water equivalent residential connection (ERC). Illowing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallor
Provide a calcula Use one of the fo a)	Ilowing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallor
Provide a calcula Jse one of the fo	Howing methods:
Provide a calcula Use one of the fo a)	Illowing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallor If no historical flow data are available, use:

Company Name:

Arizona Water Company - Pinal Valley (Coolidge Airport) (System is leased from the City of Coolidge)

ADEQ Public Water System No:

11-707

ADWR PCC Number: Year Ended: 91-000523.0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION

MAINS		
Size (in inches)	Material	Length (in feet)
<=2	Various	0
2.5	Various	0
3	Various	2,898
4	Various	0
6	Various	541
8	Various	0
10	Various	0
12	Various	3,430
14	Various	0
16	Various	0
20	Various	0
24	Various	0
36	Various	0

CUSTOMERS METERS			
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old
5/8		0%	0%
3/4		0%	0%
1	3	33%	100%
2	1	0%	0%
3	1	0%	0%
4	1	0%	0%
Compound 1.5	1	0%	0%
Compound 2	4	0%	75%
Compound 3	3	0%	33%
Compound 4	1	0%	3%
Compound 6		0%	0%
Compound 8		0%	0%
Turbo 2	1	0%	0%
Turbo 3		0%	0%
Turbo 4		0%	0%
Turbo 6			
Turbo 8			

SER	VICE LINES	
Material	Percent of system	Year Installed
n/a	n/a	

Horsepower	GPM	Quantity
2	50	2
10	125	1
40	750	2

FIRE HYD	
Quantity Standard *	Quantity Other
3	

STORAGE TANKS			
Capacity	Material	Quantity	Year installed
15,000	Steel	11	1951

PRI	ESSURE / BLA	DDER TANKS	
Capacity	Material	Quantity	Year Installed
5,000	Steel	1	Unknown
			-
		-	

^{*} A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Company Name:	Arizona Water Company - Pinal Valley (Coolidge Airport)
Onipary Italio.	(System is leased from the City of Coolidge)
DEQ Public Water System No:	11-707
ADWR PCC Number:	91-000523.0000
Year Ended:	12/31/2022
Year Ended:	
VATER COMPANY PLANT DESCRIPTION (continued)	

OTHER:

	(FDC)
Provide a calculat	ion used to determine the value of one water equivalent residential connection (ERC).
Use one of the foll	lowing methods:
(a)	towing methods. If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the

(b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)

**ERC

0

Method used:

**ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account

Year Ended:

09-003 91-000365.0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION

MAINS		
Size (in inches)	Material	Length (in feet)
<=2	Various	38,858
2.5	Various	0
3	Various	26,041
4	Various	80,365
6	Various	242,650
8	Various	77,635
10	Various	350
12	Various	6,962
14	Various	0
16	Various	80
20	Various	80
24	Various	0
36	Various	0

CUSTOMERS METERS			
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over
5/8	4,332	1.04%	3.37%
3/4	2	0.00%	0.00%
1	90	0.00%	1.11%
2	3	0.00%	0.00%
3	1	0.00%	0.00%
4		0.00%	0,00%
Compound 1.5		0.00%	0.00%
Compound 2	22	0.00%	12.00%
Compound 3	3	0.00%	0.00%
Compound 4		0.00%	0.00%
Compound 6		0.00%	0.00%
Compound 8		0.00%	0.00%
Turbo 2		0.00%	0,00%
Turbo 3		0.00%	0.00%
Turbo 4		0.00%	0.00%
Turbo 6			
Turbo 8			

BER	VICE LINES Percent of	1
Material	system	Year Installed
n/a	n/	a

BO	OSTER PUMPS	
Horsepower	GPM	Quantity
5	130	1
7.5	170	2
10	110 - 175	4
15	300	1
20	400	1

- 11 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Quantity Standard * Quantity Other		
228		
220		

	STORAGE		
Capacity	Material	Quantity	Year Installed
40,000	Steel	1	1985
41,000	Steel	1	1966
100,000	Steel	1	1973
350,000	Steel	2	1987, 1999
500,000	Steel	2	1972, 1992
			Y.

PRI	PRESSURE / BLADDER TANKS				
Capacity	Material	Quantity	Year installed		
2,000	Steel	1	1975		
5,000	Steel	1	1990		
			-		
			1		

^{*} A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection

Arizona Water Company - Navajo (Lakeside) 09-003 91-000365.0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION (continued)

	Chlorination equipment and enclosures
REATMENT QUIPMENT:	
THER:	
OTHER:	tion yeard to determine the value of one water equivalent residential connection (ERC).
Provide a calcula Use one of the fo	ation used to determine the value of one water equivalent residential connection (ERC). Solvening methods: No the law does are equivalent from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by
Provide a calcula Use one of the fo	ation used to determine the value of one water equivalent residential connection (ERC). If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by
Provide a calcula	
Provide a calcular Use one of the for (a) (b)	If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)
Provide a calcular Use one of the form b) ••ERC Method used:	If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 112.5 (a)
Provide a calcular Use one of the form b) ••ERC Method used:	If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)
Provide a calcular Use one of the form (a) (b) **ERC Method used:	If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 112.5 (a)

Company Name: ADEQ Public Water System No:

ADWR PCC Number:

Year Ended:

09-018 91-000374.0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION

MAINS				
Size (in inches)	Material	Length (in feet)		
<=2	Various	380		
2.5	Various	0		
3	Various	0		
4	Various	30,844		
6	Various	36,692		
8	Various	5,921		
10	Various	0		
12	Various	10,829		
14	Various	0		
16	Various	0		
20	Various	0		
24	Various	0		
36	Various	0		

	CUSTOMERS	METERS	
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over
5/8	1,008	0.89%	2.58%
3/4		0.00%	0.00%
1	7	0.00%	0.00%
2	5	0.00%	0.00%
3		0.00%	0,00%
4		0.00%	0.00%
Compound 1.5		0.00%	0.00%
Compound 2	22	0.00%	0.00%
Compound 3	1	0.00%	0.00%
Compound 4	1	0.00%	0.00%
Compound 6		0.00%	0.00%
Compound 8		0.00%	0.00%
Turbo 2		0,00%	0.00%
Turbo 3	 	0.00%	0.00%
Turbo 4		0.00%	0.00%
Turbo 6			
Turbo 8			

SER	VICE LINES	
Material	Percent of system	Year Installed
n/a	n/a	

	STER PUMP	
Horsepower	GPM	Quantity
10	175	2
15	200	1
20	275	1
25	250	2
75	500	1
		+
		_
		_
		1
		=

Quantity Standard *	Quantity Other
111	

	STORAGE	TANKS	
Capacity	Material	Quantity	Year installed
310,000	Steel	1	1973
1,000,000	Steel	1	1985
			†
		-	-
			

	ESSURE / BLAI		I V Installed
Capacity	Material	Quantity	Year Installed
4,600	Steel	1	1985
10,000	Steel	11	unknown
			-

* A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

91-000374,0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION (continued)

TREATMENT EQUIPMENT:	Chlorination equipment and enclosures
OTHER:	Generator
Provide a calcular Use one of the fol (a)	ion used to determine the value of one water equivalent residential connection (ERC). lowing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the
(b)	If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)
**ERC Method used:	104.7 (a)
**ERC Calculation	on: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account

09-004 91-000366.0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION

MAINS			
Size (in inches)	Material	Length (in feet)	
<=2	Various	8,572	
2.5	Various	0	
3	Various	0	
4	Various	118,686	
6	Various	259,191	
8	Various	121,076	
10	Various	0	
12	Various	0	
14	Various	0	
16	Various	260	
20	Various	0	
24	Various	0	
36	Various	0	

CUSTOMERS METERS				
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old	
5/8	4,492	0.16%	3.87%	
3/4	2	0.00%	0.00%	
1	21	0.00%	9.52%	
2	4	0.00%	0.00%	
3		0.00%	0.00%	
4		0.00%	0.00%	
Compound 1.5		0.00%	0.00%	
Compound 2	16	0.00%	9.52%	
Compound 3	-	0.00%	0.00%	
Compound 4		0.00%	0.00%	
Compound 6	1	0.00%	100.00%	
Compound 8		0.00%	0.00%	
Turbo 2	1	0,00%	0.00%	
Turbo 3		0.00%	0.00%	
Turbo 4		0.00%	0.00%	
Turbo 6				
Turbo B				

Material	Percent of system	Year Installed
n/a	n/a	
		-

Horsepower	GPM	Quantity
3	50	1
5	80	1
10	160	2
		-

FIRE HYDE	
Quantity Standard *	Quantity Other
355	

	STORAGE	TANKS	
Capacity	Material	Quantity	Year Installed
25,000	Steel	1	1963
100,000	Steel	2	1969, 1981
250,000	Steel	1	1986
315,000	Steel	1	2007
1,000,000	Steel	1	1990
			-
		+	-

		LADDER TAN Quantity	Year Installed
Capacity	Material		Tegi iliatalica
120	Steel	4	2002, 2002, 2012, 2012

* A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Arizona Water Company - Navajo (Overgaard) 09-004 91-000366.0000 12/31/2022

FREATMENT EQUIPMENT:	
OTHER:	
Provide a calculatio	on used to determine the value of one water equivalent residential connection (ERC).
Use one of the follo (a)	wing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by
(b)	If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)
	76.2
**ERC	(a)
Method used:	Arizona Water is providing the requested information; however the average day water demand calculation does not take into account
Method used:	: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account
Method used:	: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account

Year Ended:

12/31/2022

WATER COMPANY PLANT DESCRIPTION

MAINS			
Size (in inches)	Material	Length (in feet)	
<=2	Various	0	
2.5	Various	0	
3	Various	0	
4	Various	1,858	
6	Various	2,302	
8	Various	0	
10	Various	0	
12	Various	0	
14	Various	0	
16	Various	0	
20	Various	0	
24	Various	0	
36	Various	0	

	CUSTOMERS	METERS		
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over	
5/8	7	0.00%	0.00%	
3/4		0.00%	0.00%	
1		0.00%	0.00%	
2		0.00%	0.00%	
3		0.00%	0.00%	
4		0.00%	0.00%	
Compound 1.5		0.00%	0.00%	
Compound 2		0.00%	0.00%	
Compound 3	-	0.00%	0,00%	
Compound 4		0.00%	0.00%	
Compound 6		0.00%	0.00%	
Compound 8		0.00%	0.00%	
Turbo 2	-	0.00%	0.00%	
Turbo 3		0.00%	0.00%	
Turbo 4		0.00%	0.00%	
	_	0.001		
Turbo 6				
Turbo 8				

SER	VICE LINES	
Material	Percent of system	Year Installed
n/a	n/a	
	_	

GPM	Quantity
90	11_

Quantity Standard *	Quantity Other
0	
U	

	STORAGE	TANKS	
Capacity			Year Installed
Capacity 2,500	Poly	1	Unknown

PRI	ESSURE / BLAI	DDER TANKS	
Capacity	Material	Quantity	Year Installed
119	Steel	2	

^{*} A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

12/31/2022

WATER COMPANY PLANT DESCRIPTION (continued)	PLANT DESCRIPTION (continued)
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For the following three items, list the utility owned assets in each category for each system.

	0		
OTHER:			

If no historical flow data are available, use: $ERC = (Total \ SFR \ gallons \ sold \ (Omit \ 000 \ / \ 365 \ days \ / \ 350 \ gallons \ per \ day)$ (b)

**ERC

92.3

Method used:

(a)

**ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account

91-000117.0000 12/31/2022

Year Ended:

WATER COMPANY PLANT DESCRIPTION

MAINS		
Size (in inches)	Material	Length (in feet)
<=2	Various	92,965
2.5	Various	0
3	Various	17,595
4	Various	71,742
6	Various	123,974
8	Various	56,460
10	Various	1,096
12	Various	22,777
14	Various	110
16	Various	0
20	Various	0
24	Various	0
36	Various	0

	CUSTOMERS	METERS	
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over
5/8	2,799	1.43%	3.57%
3/4		0.00%	0.00%
1	69	0.00%	2.90%
2		0.00%	0.00%
3	2	0.00%	0.00%
4		0.00%	0.00%
Compound 1.5		0.00%	0.00%
Compound 2	39	7.14%	26.19%
Compound 3	4	14.29%	28,57%
Compound 4	2	0.00%	0.00%
Compound 6	2	0.00%	50.00%
Compound 8		0.00%	0.00%
Turbo 2	3	0.00%	0.00%
Turbo 3	1	0.00%	0.00%
Turbo 4		0.00%	0.00%
Turbo 6			
Turbo 8			

Material	Percent of system	Year Installed
n/a	n/a	
		-

Horsepower	GPM	Quantity
0.5	12	1
1	55	1
1,5	58	2
2	45	4
3	80	1
7.5	250	1
10	200-290	3
30	350	11_
40	500	1
60	460	3
75	350	2
100	600	2

Quantity Standard *	Quantity Other
163	

uantity 1 1 1	1970 1960 1973
1	
1	1973
1	1970
2	1980, 2018
1	1956
1	1968
1	1963
2	1953, 1975
2	1992, Unknown
	1 1 2

PR	ESSURE / BLA	DDER TANKS	
Capacity	Material	Quantity	Year Installed
110	Steel	3	Unknown
500	Steel	1	Unknown
5,000	Steel	2	Unknown
			-
		-	

* A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

04-002 91-000117,0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION (continued)

TREATMENT EQUIPMENT:	Chlorination equipment and enclosures
OTHER:	
Provide a calcula Use one of the fo (a)	tion used to determine the value of one water equivalent residential connection (ERC). Illowing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the
(b)	If no historical flow data are available, use:
	ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)
**ERC Method used:	ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 152.3 (a)
Method used:	152.3 (a)
Method used:	152.3 (a)
Method used:	152.3

11-020 91-000527.0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION

MAINS		
Size (in inches)	Material	Length (in feet)
<=2	Various	555
2.5	Various	0
3	Various	0
4	Various	47,130
6	Various	57,602
8	Various	16,800
10	Various	4,560
12	Various	0
14	Various	1,810
16	Various	2,043
20	Various	0
24	Various	0
36	Various	0

	CUSTOMERS	METERS	
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over
5/8	1,426	0.42%	3.65%
3/4		0.00%	0.00%
1	16	0.00%	25.00%
2		0.00%	0.00%
3	1	0.00%	0.00%
4		0.00%	0.00%
Compound 1.5		0.00%	0.00%
Compound 2	7	0.00%	0.00%
Compound 3	1	0.00%	0.00%
Compound 4		0.00%	0.00%
Compound 6	3	0.00%	0.00%
Compound 8		0.00%	0.00%
Turbo 2		0.00%	0.00%
Turbo 3		0.00%	0.00%
Turbo 4		0.00%	0.00%
Turbo 6			
Turbo 8			

Percent of system	Year Installed
n/a	
_	
	system

Horsepower	GPM	Quantity
1.5	58	1
3.5	74	1
50	1280	3
100	1500	2

Quantity Standard *	Quantity Other
94	

	STORAGE	TANKS	
Capacity	Material	Quantity	Year Installed
250,000	Steel	1	1953
750,000	Steel	1	1953
			-
		+	

	ESSURE / BLAI	Quantity	Year Installed
Capacity	Material	Quantity	real motanes
			+
			-
			+
			+
			+
			_

^{*} A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Arizona Water Company - San Manuel 11-020 91-000527,0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION (continued)

TREATMENT EQUIPMENT:	San Manuel Arsenic Treatment Plant - coagulation/filtration filter vessels and
	The state of the s
OTHER:	Mobile base radio station
Provide a calcula	tion used to determine the value of one water equivalent residential connection (ERC).
Provide a calcula Use one of the fo (a)	tion used to determine the value of one water equivalent residential connection (ERC). Illowing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by t
Use one of the fo	llowing methods:
Use one of the fo	llowing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by t If no historical flow data are available, use:
Use one of the fo	llowing methods:
Use one of the form (a) (b) **ERC	If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the first of the foliation of the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the first of the fi
Use one of the fo (a) (b) **ERC Method used:	If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by t If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 143.8 (a)
Use one of the fo (a) (b) **ERC Method used:	If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the first of the foliation of the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the first of the fi
Use one of the fo (a) (b) **ERC Method used:	If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by t If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 143.8 (a)
Use one of the fo (a) (b) **ERC Method used:	If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by t If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 143.8 (a)
Use one of the fo (a) (b) **ERC Method used:	If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by t If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 143.8 (a)
Use one of the fo (a) (b) **ERC Method used:	If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by t If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 143.8 (a)

11-019 91-000526.0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION

MAINS		
Size (in inches)	Material	Length (in feet)
<=2	Various	7,301
2.5	Various	0
3	Various	0
4	Various	65,149
6	Various	147,025
8	Various	104,753
10	Various	0
12	Various	74,206
14	Various	150
16	Various	2,530
20	Various	0
24	Various	5,589
36	Various	0

CUSTOMERS METERS					
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over		
5/8	3,001	0,23%	3.40%		
3/4	120	0.00%	0.00%		
1	121	0.00%	3.31%		
2	1	0.00%	0.00%		
3	3	0.00%	0.00%		
4		0.00%	0.00%		
Compound 1.5		0.00%	0.00%		
Compound 2	20	18.18%	13.64%		
Compound 3	4	0.00%	14.29%		
Compound 4		0.00%	0.00%		
Compound 6	1	0.00%	0.00%		
Compound 8		0.00%	0.00%		
Turbo 2	1	0.00%	0.00%		
Turbo 3		0.00%	0.00%		
Turbo 4		0.00%	0.00%		
Turbo 6					
Turbo 8					

tem Year Installed
n/a

BOOS	TER PUMPS	3
Horsepower	GPM	Quantity
20	350	2
40	475	2
100	600	6
		+

RANTS
Quantity Other

Capacity	Material	Quantity	Year installed
20,000	Concrete	1	1960
21,000	Concrete	1	1969
21,000	Steel	1	1960
100.000	Steel	4	1976, 1980, 1989, 2003
130,000	Steel	1	1981
750,000	Steel	1	2011
1,000,000	Steel	1	1962
		_	

PRI	ESSURE / BLAI	DDER TANKS	
Capacity	Material	Quantity	Year Installed

^{*} A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Company Name: ADEQ Public Water System No:

ADWR PCC Number: Year Ended: 11-019 91-000526 0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION (continued)

For the following three items, list the utility owned assets in each category for each system.

TREATMENT EQUIPMENT:	Chlorination equipment and enclosures
OTHER:	Solar panel with battery backup (2)
Provide a calcula Use one of the fo (a)	tion used to determine the value of one water equivalent residential connection (ERC). Illowing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the
(b)	If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)
**ERC Method used:	148.3 (a)
**ERC Calculati	on: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account

04-003 91-000118.0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION

MAINS			
Size (in inches)	Material	Length (in feet)	
<=2	Various	725	
2.5	Various	0	
3	Various	1,120	
4	Various	9,600	
6	Various	6,360	
8	Various	0	
10	Various	0	
12	Various	0	
14	Various	0	
16	Various	0	
20	Various	0	
24	Various	0	
36	Various	0	

CUSTOMERS METERS				
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over	
5/8	139	0.00%	3.57%	
3/4		0.00%	0.00%	
1	3	0.00%	0.00%	
2		0.00%	0.00%	
3	1	0.00%	100.00%	
4		0.00%	0.00%	
Compound 1.5		0.00%	0.00%	
Compound 2	3	0.00%	0.00%	
Compound 3		0.00%	0.00%	
Compound 4	2	0.00%	0.00%	
Compound 6		0.00%	0.00%	
Compound 8		0.00%	0.00%	
Turbo 2		0.00%	0.00%	
Turbo 3		0.00%	0.00%	
Turbo 4		0.00%	0.00%	
Turbo 6				
Turbo 8				

Material	Percent of system	Year Installed
n/a	n/a	3

BOOSTER PUMPS				
Horsepower	GPM	Quantity		
		_		
	A			

FIRE HYDE	RANTS
Quantity Standard *	Quantity Other
19	

STORAGE TANKS				
Capacity	Material	Quantity	Year Installed	
10,000	Steel	1	1973	
200,000	Steel	1	1962	
	1			
		-		

PRESSURE / BLADDER TANKS				
Capacity	Material	Quantity	Year Installed	

^{*} A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection

Note: If you are filing for more than one system, please provide separate data sheets for each system.

Arizona Water Company - Winkelman 04-003 91-000118.0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION (continued)

For the following	three items, list the utility owned assets in each category for each system.
	Chlorination equipment and enclosures
TREATMENT EQUIPMENT:	
OTHER:	
Provide a calculate Use one of the following	ion used to determine the value of one water equivalent residential connection (ERC).
(a)	If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the
(b)	If no historical flow data are available, use:
(0)	ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)
**ERC	188.1
Method used:	(a)
**ERC Calculatio	n: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account in

91-000083.0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION

h (in feet) })
)
3
3
2
)
3
)
3
)
)
)

	CUSTOMERS	METERS	
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over
5/8	5,145	3.85%	19.81%
3/4	27	0.00%	0.00%
1	867	1.04%	14.19%
2		0.00%	0.00%
3	4	0.00%	0.00%
4	-	0.00%	0.00%
Compound 1.5		0.00%	0.00%
Compound 2	139	15.00%	65.00%
Compound 3	6	50,00%	40.00%
Compound 4	7	28.57%	42.86%
Compound 6	3	0.00%	25.00%
Compound 8	1	0.00%	0.00%
Turbo 2	1	0.00%	0.00%
Turbo 3		0.00%	0.00%
Turbo 4		0.00%	0.00%
	1	0.00%	0.00%
Turbo 6 Turbo 8	<u> </u>	0.0070	

CE LINES	
Percent of system	Year Installed
n/a	
	T .

835

Horsepower	GPM	Quantity
5	60	4
7.5	100	3
10	140	4
15	150	11
20	200	4
25	400	4
50	550	0
75	700	3

FIRE HYDRANTS		
Quantity Standard * Quantity Other		
702		

Capacity	STORAGE Material	Quantity	Year Installed
6,000	Steel	1	1986
100,000	Steel	1	1971
102,800	Steel	1	1985
300,000	Steel	2	1958
700,000	Steel	1	1988
1,000,000	Steel	2	1977, 1994

	DDER TANKS	The second secon
Material	Quantity	Year Installed
Steel	2	1973, 2007
Steel	1	1985
Steel	2	1967, 1978
Steel	2	1988, 1994
		_
		+
	-	1
	Steel Steel Steel	Steel 2 Steel 1 Steel 2

^{*} A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Arizona Water Company - Verde Valley (Sedona) 03-003 91-00083.0000 12/31/2022

WATER	COMPANY PI	ANT DESCRIE	TION (continued)

For the following three items, list the utility owned assets in each category for each system.

TREATMENT EQUIPMENT:	Chlorination equipment and enclosures
	Well #6 Arsenic Treatment Plant - adsorptive filter vessels and granular iron based
	disposable media for arsenic removal
	Well 9 rapid sand filters (4)
Provide a calculation Use one of the follow (a)	n used to determine the value of one water equivalent residential connection (ERC), wing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by
Use one of the follow	wing methods:
Use one of the followard (a)	wing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by If no historical flow data are available, use:
Use one of the follow (a) (b) **ERC	wing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 277.2 (a)
Use one of the follow (a) (b) **ERC Method used:	wing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 277.2 (a)

91-000663.0000 12/31/2022

Year Ended:

WATER COMPANY PLANT DESCRIPTION

Material	Length (in feet
Various	458
Various	0
Various	0
Various	2,984
Various	11,142
Various	11,387
Various	0
Various	4,574
Various	0
	Various

	CUSTOMERS	METERS	
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over 10 years old
5/8	624	1.30%	13.17%
3/4	5	0.00%	0.00%
1	160	0.00%	0.65%
2		0.00%	0.00%
3		0.00%	0.00%
4		0,00%	0.00%
Compound 1.5		0.00%	0.00%
Compound 2	29	10.34%	24.14%
Compound 3	1	100.00%	0.00%
Compound 4	2	0,00%	0.00%
Compound 6		0.00%	0.00%
Compound 8	1	0.00%	0.00%
Turbo 2		0.00%	0.00%
Turbo 3		0.00%	0.00%
Turbo 4		0.00%	0.00%
Turbo 6			
Turbo 8			

SER	VICE LINES	
Material	Percent of system	Year Installed
n/a	n/a	
		-
		-

Horsepower	GPM	Quantity
7.5	66	1
10	120	1
20	55	1_
30	500	11_

RANTS	
Quantity Standard * Quantity Othe	
82	

	STORAGE	TANKS	
Capacity	Material	Quantity	Year Installed
150,000	Steel	1	1984
175,000	Steel	1	2007
250,000	Steel	1	1998
		1	
		1	

PRI	ESSURE / BLA	DDER TANKS	
Capacity	Material	Quantity	Year Installed
1,100	Steel	1	1998
5,000	Steel	2	1962, 1964

* A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Note: If you are filing for more than one system, please provide separate data sheets for each system.

Year Ended:

13-114 91-000663.0000 12/31/2022

WATER COMPANY	PLANT	DESCRIPTION	(continued)
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For the following three items, list the utility owned assets in each category for each system.

Sedona Golf Resort Arsenic Treatment Plant-adsorptive filter vessels and granular iron based disposable media for arsenic removal Buildings and enclosures associated with water treatment, wells, booster stations STRUCTURES: OTHER: Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the		
Buildings and enclosures associated with water treatment, wells, booster stations OTHER: Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC	TREATMENT EQUIPMENT:	Chlorination equipment and enclosures
Buildings and enclosures associated with water treatment, wells, booster stations OTHER: Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC		
Buildings and enclosures associated with water treatment, wells, booster stations OTHER: Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC 279.7 Method used: (a)		Sedona Golf Resort Arsenic Treatment Plant-adsorptive filter vessels and granular
OTHER: Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC		iron based disposable media for arsenic removal
OTHER: Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC		
OTHER: Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC		
Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC 279.7 Method used: (a)	STRUCTURES:	Buildings and enclosures associated with water treatment, wells, booster stations
Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC 279.7 Method used: (a)	OTHER:	
Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC 279.7 Method used: (a)		· · · · · · · · · · · · · · · · · · ·
Use one of the following methods: (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC 279.7 Method used: (a)		
**ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) **ERC 279.7 Method used: (a)	Use one of the followin	e methods:
Method used: (a)	(b)	If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)
**ERC Calculation: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account indus		
	**ERC Calculation: Ar	izona Water is providing the requested information; however the average day water demand calculation does not take into account indus

Year Ended:

03-002 91-000082.0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION

MAINS		
Size (in inches)	Material	Length (in feet)
<=2	Various	5,555
2.5	Various	0
3	Various	1,153
4	Various	70,575
6	Various	90,422
8	Various	6,056
10	Various	560
12	Various	0
14	Various	0
16	Various	0
20	Various	0
24	Various	0
36	Various	0

	CUSTOMERS	METERS	
Size (In inches)	Quantity	Percent over 1,000,000 gallons	Percent over
5/8	2,976	1,38%	51.34%
3/4	3	0.00%	0.00%
1	11	0.00%	9.09%
2	1	0.00%	0.00%
3	1 1	0.00%	0.00%
4		0.00%	0.00%
Compound 1.5		0.00%	0.00%
Compound 2	5	40.00%	20.00%
Compound 3		0.00%	0.00%
Compound 4		0.00%	0.00%
Compound 6		0.00%	0.00%
Compound 8		0.00%	0.00%
Turbo 2		0.00%	0.00%
Turbo 3		0.00%	0.00%
Turbo 4		0.00%	0.00%
Turbo 6			
Turbo 8			

Material	Percent of system	Year Installed
n/a	n/a	

Horsepower	OSTER PUMPS GPM	Quantity
2	30	2
10		0
15	2@260 2@150	4
20	200	2

RANTS
Quantity Other

	STORAGE		
Capacity	Material	Quantity	Year Installed
40,000	Steel	1	1958
100,000	Steel	2	1969, 1969
500,000	Steel	2	1976, 1988
			-
		-	-
			1

PRE	PRESSURE / BLADDER TANKS		
Capacity	Material	Quantity	Year Installed
116	Steel	2	2016, 2016
			-
			+

^{*} A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Arizona Water Company - Verde Valley (Pinewood) 03-002 91-00082.0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION (continued)

For the following three items, list the utility owned assets in each category for each system.

	Chlorination equipment and enclosures	
TREATMENT EQUIPMENT:		
OTHER:		
Use one of the fol	ation used to determine the value of one water equivalent residential connection (ERC). If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallor	ns sold by th
Provide a calcula Use one of the fol (a)	ation used to determine the value of one water equivalent residential connection (ERC). If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallor	ns sold by the
Use one of the fol	blowing methods:	ns sold by the
Use one of the fol (a)	If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallor If no historical flow data are available, use:	ns sold by the
Use one of the fol (a) (b) **ERC Method used:	If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallor If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)	
Use one of the fol (a) (b) **ERC Method used:	If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallor If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 75 (a)	
Use one of the fol (a) (b) **ERC Method used:	If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallor If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 75 (a)	

13-046 91-000635.0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION

<=2 Various 20,72	th (in feet)
<=2 Various 20,72 2,5 Various	
Z,5 VBIIOUS	
	0
4 Various 61,31	
6 Various 60,71	В
8 Various 14,50	7
10 Various	0
12 Various 6,46	2
14 Various	0
	0
	0
	0
	0

	CUSTOMERS	METERS	
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over
5/8	1,324	3.02%	21.30%
3/4	21	0.00%	0.00%
1	12	0.00%	16.67%
2		0.00%	0.00%
3	1	0.00%	0.00%
4		0.00%	0.00%
Compound 1.5		0.00%	0.00%
Compound 2	4	0.00%	25.00%
Compound 3		0.00%	0.00%
Compound 4		0.00%	0.00%
Compound 6		0.00%	0.00%
Compound 8		0.00%	0.00%
Turbo 2	1	0.00%	0.00%
Turbo 3	1	0.00%	0.00%
Turbo 4	+	0.00%	0,00%
Turbo 6			
Turbo 8			

	VICE LINES Percent of	Year Installed
Material	system	
n/a	n/	a

Horsepower	GPM	Quantity
5	25	2
10	400 VFD	2
15	600 VFD	3
		-
		-

Quantity Other

	STORAGE	TANKS	
Capacity	Material	Quantity	Year Installed
100,000	Steel	1	1972
160,000	Steel	1	1985
200,000	Steel	11	1995
			-
			-

Capacity	Material	Quantity	Year Installed
150	Steel	1	2007
1,350	Steel	1	1998
3,000	Steel	1	1964
			-
			_

* A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Note: If you are filing for more than one system, please provide separate data sheets for each system.

Arizona Water Company - Verde Valley (Rimrock) 13-046 91-000635,0000 12/31/2022

			2. 2397 3
THE A SECTION	COMPANY DI	ART DESCRIPTION	Langtinund

For the following three items, list the utility owned assets in each category for each system.

TREATMENT	Chlorination equipment and enclosures
EQUIPMENT:	
	W. W. G. A ' The state of th
	Well #5 Arsenic Treatment Plant - adsorptive filter vessels and granular iron based disposable media for arsenic removal
	disposable fields to displicate
Davida a calculation	a used to determine the value of one veter equivalent residential connection (FRC)
Provide a calculatio	n used to determine the value of one water equivalent residential connection (ERC).
Use one of the follo	wing methods;
Use one of the follo	n used to determine the value of one water equivalent residential connection (ERC). wing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by
Provide a calculatic Use one of the follo (a)	wing methods;
Use one of the follo (a)	wing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by
Use one of the follo	wing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by If no historical flow data are available, use:
Use one of the follo	wing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by
Jse one of the follo a) b)	wing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 145.7
Jse one of the follo a) b) **ERC	wing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)
Use one of the follo a) b) **ERC Method used:	wing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 145.7 (a)
Jse one of the follo a) b) **ERC Method used:	wing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 145.7 (a)
Use one of the follo	wing methods: If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day) 145.7 (a)

Company Name: ADEQ Public Water System No:

ADWR PCC Number: Year Ended:

11-021 91-000528.0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION

MAINS		
Size (in inches)	Material	Length (in feet)
<=2	Various	16,628
2.5	Various	0
3	Various	3,182
4	Various	33,967
6	Various	48,356
8	Various	28,186
10	Various	0
12	Various	101,504
14	Various	0
16	Various	0
20	Various	0
24	Various	0
36	Various	0

	CUSTOMERS	METERS	
Size (in inches)	Quantity	Percent over 1,000,000 gallons	Percent over
5/8	1,301	1.54%	3.00%
3/4	7	0.00%	0.00%
1	16	6.25%	0.00%
2	1	0.00%	0.00%
3	3	0.00%	0.00%
4		0.00%	0.00%
Compound 1.5	1	D.00%	0.00%
Compound 2	18	0.00%	26.32%
Compound 3	2	0.00%	0.00%
Compound 4		0.00%	0.00%
Compound 6		0.00%	0.00%
Compound 8		0.00%	0.00%
Turbo 2		0.00%	0.00%
Turbo 3		0.00%	0.00%
Turbo 4		0.00%	0.00%
Turbo 6			
Turbo 8			

Material	Percent of system	Year Installed
n/a	n/a	

Horsepower	STER PUMP: GPM	Quantity
7.5	40	1
400	300	0
500	725	2
585	750	0
		+

Quantity Standard *	Quantity Other
92	

Capacity	Material	Quantity	Year installed
375,000	Steel	1	1973
500,000	Steel	i	1959
2,200,000	Steel	11	1920
		-	

Capacity	Material	Quantity	Year Installed
110	Steel	2	2009, 2009

^{*} A standard fire hydrant has two 2.5 inch hose connection nozzles with 7.5 threads per inch, and one 4.5 inch pumper connection nozzle with 4 threads per inch.

Note: If you are filing for more than one system, please provide separate data sheets for each system.

Arizona Water Company - Superstition (Superior) 11-021 91-000528.0000 12/31/2022

WATER COMPANY PLANT DESCRIPTION (continu
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For the following three items, list the utility owned assets in each category for each system.

TREATMENT EQUIPMENT:	Chlorination equipment and enclosures
OTHER:	SCADA Equipment
Use one of the follo (a)	If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the
(b)	If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000 / 365 days / 350 gallons per day)
**ERC Method used:	153.7 (a)
**ERC Calculation	a: Arizona Water is providing the requested information; however the average day water demand calculation does not take into account inc

		N	Customer and Ot	her Information			
Name of the Sy:	stem:	0					
ADEO Public V	Vater System Number	er:					
ADWR PCC N					J		
						7	
		N	lumber of Custom	ers	Other Non-	- >	
Month	Single-Family	Multi-Family	Commercial	Turf/Irrigation	Residential		
January					181		
February							
March							
April						70	
May					1 27 -10		
June				in white a			
July							
August			II RODAL INC.				
September						-	
October							
November							
December					10 C		
Does the system	s fire hydrants, what have chlorination to any have an ADWR the GPCPD amount:	reatment?		D) requirement?			
Is the Water Ut If yes, which A	ility located in an AI MA?	OWR Active Manag	gement Area (AMA	A)?			
What is the pres	sent system connecti	on capacity (in ERC	Cs *) using existing	g lines?			
What is the futu	ire system connectio	n capacity (in ERCs	s *) upon service a	rea buildout?			
Describe any pl	ans and estimated co	ompletion dates for	any enlargements	or improvements o	f this system.		
100	rednego bis col n il , decisioni in mai rei nicol col						

^{*} an ERC is based on the calculation on the bottom of AR9 page 12.

Arizona Water Company - Superstition (Apache Junction)

COMPANY NAME

ADEQ Public Water System Number:

ADWR PCC Number:

ADEQ Public water System Number

Year Ended:

11-004 91-000519.0000 12/31/2022

Month			ER AND OTHER I	E II OILIZITIOI	
MOIIII	Multi	Family			3.6
January		52			36
February			21		38
March	<u>20593</u>	675	<u>531</u>	<u>203</u>	<u>39</u>
April	20634	680	531	203	36
May			20681		- 22
June	20652	673	536	203	36
July	20,720	679	539	203	35
August	20,658	676	528	204	37
September	20,683	676	524	203	38
October	20,676	677	527	203	36
November	20,694	675	532	203	36
December	20,686	672	523	203	37
If the system has fire	hydrants, what is the fir	e flow requir	500 - 4000	GPM for	2 - 4
Varies based on Loca	I Fire Authority require	ments		PARTITION OF THE PARTIT	15/100
	chlorination treatment?			yes	avaux se
Does the system have	Omormation treatment				
If yes, provide the GI	PCPD amount: n/a		100		Г
If yes, which AMA? What is the present sylice area buildout?	ystem connection capac	ty (in ERCs *)	using existing lines	s?	** n/a

^{**} The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

12/31/2022

			IER AND OTHER	INFORMATION		
Month	Multi-				2	
lanuary			00 .		2 2	
February			99	26	<u>2</u>	
March	3084	<u>51</u>	<u>300</u>	26 26	4	
April	3080	55	301	20		
May	2000	51	3074	26	1	
June	3083	51		26	2	
July	3,082	50	301	26	2	
August	3,087	50	301	26	2	
September	3,084	51	302	26	2	
October	3,070	51	299	26	2	
November	3,076	51	301	27	2	
December	3,069	52	299	21	2	
	to a long of	8,8719,13				
			500 4000	GPM for	2 - 4	hrs.
If the system has fire	hydrants, what is the fire	flow requi	500 - 4000	GPW 101	2 - 4	111.5.
Varies based on Loc	al Fire Authority requirer	nents		TO THE PARTY OF TH		
Door the system have	e chlorination treatment?			yes		
Does the system hav	o omenmen			The state of the s		
7.7			D (CCDCDD)		no	
Does the Company h	nave an ADWR Gallons F	er Capita Per	r Day (GCPCPD) rec	quirement?	no	
7.7	nave an ADWR Gallons F	er Capita Pe	r Day (GCPCPD) rec	quirement?	no	
Does the Company h If yes, provide the G	nave an ADWR Gallons F PCPD amount: n/a				no	
Does the Company has been depicted in the Grant of the Gr	nave an ADWR Gallons F PCPD amount: n/a			no	no	
Does the Company h If yes, provide the G	nave an ADWR Gallons F PCPD amount: n/a				no	
Does the Company has been deepended to the Good of the	nave an ADWR Gallons F PCPD amount: n/a located in an ADWR Act	ve Managem	nent Area (AMA)?	no n/a		
Does the Company has been deepended to the Good of the	nave an ADWR Gallons F PCPD amount: n/a	ve Managem	nent Area (AMA)?	no n/a	** n/a	
Does the Company has been depicted in the Grant of the Gr	nave an ADWR Gallons F PCPD amount: n/a located in an ADWR Act	ve Managem	nent Area (AMA)?	no n/a	** n/a	
Does the Company has been deepended to the Good of the	nave an ADWR Gallons F PCPD amount: n/a located in an ADWR Act	ve Managem	nent Area (AMA)?	no n/a		
Does the Company has been depicted in the Water Utility of the Grant of the Water Utility of	nave an ADWR Gallons F PCPD amount: n/a located in an ADWR Action	ve Managem	ent Area (AMA)?	no n/a	** n/a	
Does the Company has been depicted in the Water Utility has been depicted in the Water Utility has been depicted in the present of the Water Utility has been depicted in the present of the What is the present of the water depicted in the Water Describe any plans and the Water Describe and the Wat	nave an ADWR Gallons F PCPD amount: n/a located in an ADWR Act	ve Managem	ent Area (AMA)?	no n/a	** n/a	
Does the Company has been depicted in the Water Utility of the Grant of the Water Utility of	nave an ADWR Gallons F PCPD amount: n/a located in an ADWR Action	ve Managem	ent Area (AMA)?	no n/a	** n/a	
Does the Company has been depicted in the Water Utility has been depicted in the Water Utility has been depicted in the present of the Water Utility has been depicted in the present of the What is the present of the water depicted in the Water Describe any plans and the Water Describe and the Wat	nave an ADWR Gallons FPCPD amount: n/a located in an ADWR Action	ve Managem	ent Area (AMA)?	no n/a	** n/a	
Does the Company has been depicted in the Water Utility has been depicted in the Water Utility has been depicted in the present of the Water Utility has been depicted in the present of the What is the present of the water depicted in the Water Describe any plans and the Water Describe and the Wat	nave an ADWR Gallons FPCPD amount: n/a located in an ADWR Action	ve Managem	ent Area (AMA)?	no n/a	** n/a	
Does the Company has been depicted in the Water Utility has been depicted in the Water Utility has been depicted in the present of the Water Utility has been depicted in the present of the What is the present of the water depicted in the Water Describe any plans and the Water Describe and the Wat	nave an ADWR Gallons FPCPD amount: n/a located in an ADWR Action	ve Managem	ent Area (AMA)?	no n/a	** n/a	
Does the Company has been company by the Grant of the Gra	nave an ADWR Gallons FPCPD amount: n/a located in an ADWR Action	ve Managem y (in ERCs * dates for any	tent Area (AMA)? s) using existing lines we enlargements or imp	no n/a	** n/a	

^{**} The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME ADEQ Public Water System Number: ADWR PCC Number: Year Ended:

02-004 91-000025.0000 12/31/2022

		CUSTOMI	ER AND OTHER	INFORMATION		
Month	Multi-	Family				
January		131			3	
February			133		3	
March	2988	21	133	<u>24</u>	4	
April	2992	26	132	24	4	
May			3003			
June	2997	26	131	24	3	
July	3,008	27	133	24	3	
August	2,997	27	130	23	2	
September	3,011	27	135	23	2	
October	3,004	27	134	23	2	
November	3,012	27	133	23	2	
December	3,016	27	130	23	2	
If the system has fire l	hydrants, what is the fire t	flow requirer	500 - 4000	GPM for	2 - 4	hrs.
	Fire Authority requireme					
	chlorination treatment?			yes		
If yes, which AMA? What is the present sy vice area buildout?	CPD amount: n/a cated in an ADWR Active stem connection capacity d estimated completion d	(in ERCs *) usi	ng existing lines?	no n/a	** n/a ** n/a	
* an ERC is based or	n the coloulation on the he	ottom of page 13	ā.			

12/31/2022

			IER AND OTHER	INFORMATION	
Month	Mul	ti-Family	100		117
January			498		117
February			.513	(22)	123 124
March	31260	<u>1239</u>	1498	632 641	144
April	31674	1237	1510	041	144
May	21007	1220	31783	639	131
June	31997	1238	1506		143
July	32,252	1,244	1,503	642	137
August	32,238	1,235	1,523	636	
September	32,315	1,245	1,510	635	133
October	32,365	1,241	1,519	640	131 129
November	32,401	1,236	1,517	638	129
December	32,386	1,238	1,505	641	120
YC-1 1 C-	hydrants, what is the f	in Con roomi	500 - 4000	GPM for	2 - 4
If the system has tire	al Fire Authority requir	aments	300 - 4000	Of M 101	
	e chlorination treatmen			yes	
Does the system hav	e chiormation treatmen	L		yes	
Doog the Company I	nave an ADWR Gallons	Per Canita Per	r Day (GCPCPD) rec	mirement?	по
f yes, provide the G		s i ci Capita i ci	Day (GCI CI D) ICC	pan canonia.	
yes, provide the G	TCI D'allount.				ſ
s the Water Utility	located in an ADWR A	ctive Managem	ent Area (AMA)?	yes	
f yes, which AMA?				Pinal	AMA
1 900, Willou 1 11.					
	avetem connection cana	to the EDC- #		-0	** n/a
What is the present s	SVSICIII COMMECUION Cava	City (in ERCs ') using existing lines	87	" II/a
What is the present s	system connection capa	city (in ERCs) using existing lines	S?	тт п/а
	system connection capa	city (in ERCs) using existing lines	S?	
What is the present sice area buildout?	system connection capa	city (in ERCs) using existing lines		** n/a
ice area buildout?					
ce area buildout? Describe any plans a	and estimated completic				
ice area buildout?					
ice area buildout? Describe any plans a					
ice area buildout? Describe any plans a					
ce area buildout? Describe any plans a					

^{**} The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME ADEQ Public Water System Number: ADWR PCC Number: Year Ended:

12/31/2022

			ER AND OTHER	INFORMATION			
Month	Multi-	Family					
January		11			1		
February		11			2		
March	<u>302</u>	<u>52</u>	11	<u>4</u>	<u>l</u> 1		
April	303	51	11	4			
May		#al	304	4			
June	300	52	11		1		
uly	299	55	11	4	1		
August	304	51	11	4	1		
September	302	51	11	4	1		
October	298	54	11	4	1		
November	297	51	11	4			
December	300	52	11	4			
	301						
			400 4000	CDM Com	2 - 4	hrs.	
f the system has fire	hydrants, what is the fire	e flow requi	500 - 4000	GPM for	2 - 4	ms.	
	I Fire Authority requires	nents					
Does the system have	chlorination treatment?			yes			
f yes, which AMA?	PCPD amount: n/a cated in an ADWR Act ystem connection capaci				1 AMA ** n/a		
what is the present s	ystem connection capaci	ty (in ERCs)	using existing inte				
ce area buildout?					** n/a		
Describe any plans a ** n/a	nd estimated completion	dates for any e	nlargements or imp	provements of			
* PPG' 1	and a salaulation on the	hottom of page	. 13	1000			
	on the calculation on the						
** The capacity of a	water system is depende ge tanks, booster pump s	tations, transm	ter infrastructure fa	tion water mains, ar	na pressure zone	boundaries, it is	cities of: wa not feasible

correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the

above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME ADEQ Public Water System Number:

ADWR PCC Number:

Year Ended:

11-012 91-000522.0000 12/31/2022

			R AND OTHER	INFORMATION		
Month	Multi-					
January		28			1	
February		28			1	
March	<u>165</u>	<u>5</u>	28	1	1	
April	170	5	28	11		
May			167			
June	164	5	29	1		
July	163	5	28	1	2	
August	162	5	30	1	2	
September	164	6	30	1	4	
October	164	6	29	1	5	
November	165	6	29	1	3	
December	163	7	29	1	3	
TC 1 1 2		Q	500 - 4000	GPM for	2 - 4	hrs.
	hydrants, what is the fire		300 - 4000	GFWI IOI	2-4	1115.
	Fire Authority requiren	ienis		yes		
Does the system have	chlorination treatment?			yes	1	
If yes, which AMA?	estem connection capacit				** n/a	
ice area buildout?	V				** n/a	
		dates for any er	largements or imp	rovements of		
	d estimated completion					
	d estimated completion	···,			HITAE EN	
Describe any plans an ** n/a * an ERC is based o	nd estimated completion					

above section. Therefore, AWC has omitted this information from its Annual Report.

12/31/2022

			ER AND OTHER	INFORMATION		
Month	Mu	ti-Family			19	
January		39			22	
February		41		69	22 22	
March	<u>5257</u>	1	38 42	68 70	<u>22</u> 19	
April _	5443	1		/0	17	
May		5488 55791 11 441 75				
June	5579	1		75	17 17	
July	5,615	1	43		16	
August	5,619	1	45	75	15	
September	5,623	1	46	77	18	
October	5,687	1	46	76 76	19	
November	5,664	1	53	76	21	
December	5,720	1	55	/6	21	
			500 4000	GPM for	2 - 4	hrs.
If the system has fir	re hydrants, what is the	fire flow requi	500 - 4000	GPM for	2 - 4	ms.
Varies based on Lo	cal Fire Authority requi	rements	Marine Marine	wag		
Does the system ha	ve chlorination treatmen	it?		yes		
		D G 11 D 1	O (CCDCDD) may	wisement?	no	
Does the Company	have an ADWR Gallon	s Per Capita Per i	Jay (GCPCPD) let	lunement:	110	
If yes, provide the	GPCPD amount: n/a				120	1
w .4 was . Windin	1	ativa Managama	nt Area (AMA)?	yes	-	
	located in an ADWR A	Clive Managemen	in Area (Tunit)		nix AMA	
f yes, which AMA	Λ.		<u>. </u>			
William in the management	t system connection capa	city (in FRCs *)	using existing lines	s?	** n/a	
what is the present	system connection capa	icity (iii Exces	abing cimoung			
0	Piloto				** n/a	
ice area buildout?				450		
Describe any plans	and estimated completi	on dates for any e	nlargements or im	provements of		
** n/a	and estimated complete	on dates for may		0.0		
II/ a						
* an FRC is based	d on the calculation on t	he bottom of page	: 13	3.64		
an EXC is based	u on the outenation on t					

^{**} The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

Arizona Water Company - Ajo 10-003 91-000412.0000 12/31/2022

			ER AND OTHER	INFORMATION		
Month	Multi-					
January		64			5	
February		65			5	
March	<u>574</u>	<u>15</u>	<u>67</u>	<u>2</u>	<u>5</u>	
April	571	15	67	2	5	
May			568			
June	569	15	66	2	6	
July	566	15	65	2	5	
August	561	13	65	2	5	
September	563	13	71	2	5	
October	559	13	66	2	5	
November	559	13	66	2	5	
December	563	15	66	2	5	
. 3						
If the system has fire	hydrants, what is the fire	flow requi	500 - 4000	GPM for	2 - 4	hrs.
	I Fire Authority requiren	nents				
Does the system have	chlorination treatment?			yes		
Does the Company ha	ive an ADWR Gallons P	er Capita Per I	Day (GCPCPD) rec	quirement?	no	
Does the Company ha If yes, provide the GF	eve an ADWR Gallons P CPD amount: n/a	er Capita Per l	Day (GCPCPD) rec	quirement?	no	
		er Capita Per l	Day (GCPCPD) rec	quirement?	no	
If yes, provide the GF	PCPD amount: n/a			quirement?	no	
If yes, provide the GF Is the Water Utility lo				one in the control	no	
If yes, provide the GF	PCPD amount: n/a			no		
If yes, provide the GF Is the Water Utility lo If yes, which AMA?	CPD amount: n/a	ve Managemer	nt Area (AMA)?	no n/a	** n/a	
If yes, provide the GF Is the Water Utility lo If yes, which AMA?	PCPD amount: n/a	ve Managemer	nt Area (AMA)?	no n/a		
If yes, provide the GF Is the Water Utility lo If yes, which AMA? What is the present sy	CPD amount: n/a	ve Managemer	nt Area (AMA)?	no n/a	** n/a	
If yes, provide the GF Is the Water Utility lo If yes, which AMA?	CPD amount: n/a	ve Managemer	nt Area (AMA)?	no n/a		
If yes, provide the GF Is the Water Utility lo If yes, which AMA? What is the present sy ce area buildout?	CPD amount: n/a cated in an ADWR Activities of the connection capacity.	ve Managemen	nt Area (AMA)?	no n/a	** n/a	
If yes, provide the GF Is the Water Utility lo If yes, which AMA? What is the present sy ce area buildout? Describe any plans ar	CPD amount: n/a	ve Managemen	nt Area (AMA)?	no n/a	** n/a	
If yes, provide the GF Is the Water Utility lo If yes, which AMA? What is the present sy ce area buildout? Describe any plans ar	CPD amount: n/a cated in an ADWR Activities of the connection capacity.	ve Managemen	nt Area (AMA)?	no n/a	** n/a	
If yes, provide the GF Is the Water Utility lo If yes, which AMA? What is the present sy ce area buildout? Describe any plans ar	CPD amount: n/a cated in an ADWR Activities of the connection capacity.	ve Managemen	nt Area (AMA)?	no n/a	** n/a	
If yes, provide the GF Is the Water Utility lo If yes, which AMA? What is the present sy ce area buildout?	CPD amount: n/a cated in an ADWR Activities of the connection capacity.	ve Managemen	nt Area (AMA)?	no n/a	** n/a	
If yes, provide the GF Is the Water Utility lo If yes, which AMA? What is the present sy ce area buildout? Describe any plans ar	CPD amount: n/a cated in an ADWR Activities of the connection capacity.	ve Managemen	nt Area (AMA)?	no n/a	** n/a	
If yes, provide the GF Is the Water Utility lo If yes, which AMA? What is the present sy ce area buildout? Describe any plans ar ** n/a	CPD amount: n/a cated in an ADWR Activities of the connection capacity.	y (in ERCs *) dates for any e	nt Area (AMA)? using existing lines nlargements or imp	no n/a	** n/a	

^{**} The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

Arizona Water Company - Casa Grande West 11-024 91-000530.0000 12/31/2022

		MER AND OTHER	INFORMATION		
Month	Multi-Family				
January					
February			CONTROL OF		
March	<u>315</u>				
April	319				
May		315			
June	317				
July	318				
August	319				
September	322				
October	321				
November	318				
December	319				
				-	
		200 1000	CDM 6 Com	2 - 4	hrs.
If the system has fire	hydrants, what is the fire flow requ	500 - 4000	GPM for	Z - 4	1115.
Varies based on Loca	al Fire Authority requirements				
Does the system have	e chlorination treatment?		yes		
		(0.GD GD)	. 40	no	
Does the Company h	ave an ADWR Gallons Per Capita I	Per Day (GCPCPD) rec	quirement?	no	
If yes, provide the G	PCPD amount: n/a				0.00
		(A) (A) (A) (A) (A) (A)	yes		
Is the Water Utility le	ocated in an ADWR Active Manage	ement Area (AMA)?		nix AMA	
If yes, which AMA?		1:	ritoe	HIV LEIMINE	
	i EDC	- *) using evicting line	s?	** n/a	
What is the present s	system connection capacity (in ERC	s ·) using existing line:		12.0	
		J		** n/a	
ice area buildout?			2.00		
	1 1lation dates for a	ny enlargements or im	provements of		
	and estimated completion dates for a	ny emargements or un	proventents of		
** n/a					
				1	
		12	11.11		
* an ERC is based	on the calculation on the bottom of	page 13			

^{**} The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME ADEQ Public Water System Number: ADWR PCC Number: Year Ended:

91-000545.0000 12/31/2022

	Two controls		EK AND UTHEK	INFORMATION			
Month	Multi-						
January		7			0		
February		[8	-		0		
March	<u>59</u>	0	7	1	<u>0</u>		
April	58	0		<u>1</u>	<u>_</u>		
May	col		59	11			
June	60	0	7				
July	60	0	6	1	0		
August	61	0	6	1	0		
September	60	0	6	1	0		
October	63	0	6	1	0		
November	60	0	6	1	0		
December	58	0	6	1	0		
					- The ST		
1/2					sail Pay Eve d		
If the system has fire h	ydrants, what is the fire	flow requi	500 - 4000	GPM for	2 - 4	hrs.	12
Varies based on Local	Fire Authority requiren	ents					
Does the system have	chlorination treatment?			yes			
	ve an ADWR Gallons P	er Capita Per I	Day (GCPCPD) rec	quirement?	no		
Does the Company have If yes, provide the GPO		er Capita Per I	Day (GCPCPD) rec	quirement?	no		
If yes, provide the GPO	CPD amount: n/a			quirement?	no		
If yes, provide the GPO				yes			
If yes, provide the GPO	CPD amount: n/a			yes	no no		
If yes, provide the GPO Is the Water Utility loo	CPD amount: n/a			yes	nix AMA		
If yes, provide the GPO Is the Water Utility loc If yes, which AMA?	CPD amount: n/a	ve Managemer	nt Area (AMA)?	yes Phoe			
If yes, provide the GPO Is the Water Utility loc If yes, which AMA?	CPD amount: n/a	ve Managemer	nt Area (AMA)?	yes Phoe	nix AMA ** n/a		
If yes, provide the GPO Is the Water Utility loc If yes, which AMA?	CPD amount: n/a	ve Managemer	nt Area (AMA)?	yes Phoe	nix AMA		
If yes, provide the GPO Is the Water Utility loc If yes, which AMA? What is the present sys	CPD amount: n/a	ve Managemer	nt Area (AMA)?	yes Phoe	nix AMA ** n/a		
If yes, provide the GPO Is the Water Utility loc If yes, which AMA? What is the present system are a buildout?	CPD amount: n/a cated in an ADWR Activated in an AD	y (in ERCs *)	nt Area (AMA)? using existing lines	yes Phoe	nix AMA ** n/a		
If yes, provide the GPC Is the Water Utility loc If yes, which AMA? What is the present sys ce area buildout? Describe any plans and	CPD amount: n/a	y (in ERCs *)	nt Area (AMA)? using existing lines	yes Phoe	nix AMA ** n/a		
If yes, provide the GPC is the Water Utility local if yes, which AMA? What is the present system are a buildout? Describe any plans and	CPD amount: n/a cated in an ADWR Activated in an AD	y (in ERCs *)	nt Area (AMA)? using existing lines	yes Phoe	nix AMA ** n/a		
If yes, provide the GPC Is the Water Utility loc If yes, which AMA? What is the present sys ce area buildout? Describe any plans and	CPD amount: n/a cated in an ADWR Activated in an AD	y (in ERCs *)	nt Area (AMA)? using existing lines	yes Phoe	nix AMA ** n/a		
If yes, provide the GPC Is the Water Utility loc If yes, which AMA? What is the present sys ce area buildout? Describe any plans and	CPD amount: n/a cated in an ADWR Activated in an AD	y (in ERCs *)	nt Area (AMA)? using existing lines	yes Phoe	nix AMA ** n/a		
If yes, provide the GPO Is the Water Utility loc If yes, which AMA? What is the present sys ce area buildout?	CPD amount: n/a cated in an ADWR Activated in an AD	y (in ERCs *)	nt Area (AMA)? using existing lines	yes Phoe	nix AMA ** n/a		
If yes, provide the GPC is the Water Utility local fyes, which AMA? What is the present system are a buildout? Describe any plans and ** n/a	CPD amount: n/a cated in an ADWR Activated in an AD	y (in ERCs *) dates for any e	using existing lines	yes Phoe	nix AMA ** n/a		

^{**} The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

** n/a

ADEQ Public Water System Number: ADWR PCC Number:

91-000523.0000 12/31/2022

Year Ended:	THE PARTY OF THE P	INFORMATION			
	USTOMER AND OTHER	INFORMATION			
Month Multi-Famil					
January	9				
February	9				
March	9				
April	9				
May	- 1				
June	9		VII. S.		
July	9				
August	9				
September	9				
October	9				
November	9				
December	9		2		
				1	
If the system has fire hydrants, what is the fire flow	v requi 500 - 4000	GPM for	2 - 4	hrs.	
Varies based on Local Fire Authority requirements					
Does the system have chlorination treatment?		yes			
	THE SHARE SHARE SHARE	2/2/2/2/			
Does the Company have an ADWR Gallons Per Ca	pita Per Day (GCPCPD) rec	quirement?	no		
If yes, provide the GPCPD amount: n/a					
	10-2			10-14-34	
Is the Water Utility located in an ADWR Active M	anagement Area (AMA)?	yes			
If yes, which AMA?		Pinal	AMA		
	===				
What is the present system connection capacity (in	ERCs *) using existing lines	s?	** n/a		
ce area buildout?		:i— <u>—</u> —	** n/a		
Describe any plans and estimated completion dates	for any enlargements or imp	provements of	11.0		

^{*} an ERC is based on the calculation on the bottom of page 13

^{**} The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

12/31/2022

Manuel			ER AND OTHER	INFORMATION		
Month	Multi-	Family	0.6			
January			96	4		
February			196		5	
March	4154	<u>26</u>	197	<u>27</u>	$\frac{4}{5}$	
April	4154	26	199	27		
May			4148	7		
June	4155	26	198	28		
July	4,174	26	196	29	7	
August	4,173	26	198	29	6	
September	4,186	26	200	29	8	
October	4,189	26	202	29	8	
November	4,171	25	198	29	6	
December	4,178	25	198	29	7	
				No. 11 10 10 10 10 10 10 10 10 10 10 10 10		
75						
If the system has fire hy	ydrants, what is the fire	flow requi	500 - 4000	GPM for	2 - 4	hrs.
Varies based on Local	Fire Authority requires	nents			F F N	
Does the system have of	hlorination treatment?			yes	and the same	
1/2	ASSESSMENT OF THE PARTY OF THE					
Does the Company hav	re an ADWR Gallons I	er Capita Per	Day (GCPCPD) rec	quirement?	no	
Does the Company hav	re an ADWR Gallons I	Per Capita Per	Day (GCPCPD) rec	quirement?	no	
Does the Company hav If yes, provide the GPC	re an ADWR Gallons I CPD amount: n/a		191	News	no	
Does the Company have f yes, provide the GPC s the Water Utility loc	re an ADWR Gallons I CPD amount: n/a		191	no	no	
Does the Company hav If yes, provide the GPC Is the Water Utility loc If yes, which AMA?	re an ADWR Gallons I CPD amount: n/a		191	News	no	
Does the Company hav If yes, provide the GPC Is the Water Utility loc If yes, which AMA?	re an ADWR Gallons I CPD amount: n/a ated in an ADWR Act	ive Managemo	ent Area (AMA)?	no n/a		
Does the Company hav If yes, provide the GPC Is the Water Utility loc	re an ADWR Gallons I CPD amount: n/a ated in an ADWR Act	ive Managemo	ent Area (AMA)?	no n/a	** n/a	
Does the Company hav If yes, provide the GPC Is the Water Utility loc If yes, which AMA? What is the present sys	re an ADWR Gallons I CPD amount: n/a ated in an ADWR Act	ive Managemo	ent Area (AMA)?	no n/a	** n/a	
Does the Company hav If yes, provide the GPC Is the Water Utility loc If yes, which AMA?	re an ADWR Gallons I CPD amount: n/a ated in an ADWR Act	ive Managemo	ent Area (AMA)?	no n/a		
Does the Company have If yes, provide the GPC Is the Water Utility local If yes, which AMA? What is the present system are a buildout?	re an ADWR Gallons I CPD amount: n/a ated in an ADWR Act tem connection capaci	ive Managemony (in ERCs *	ent Area (AMA)? Using existing lines	no n/a s?	** n/a	
Does the Company have f yes, provide the GPC s the Water Utility loc f yes, which AMA? What is the present system are a buildout?	re an ADWR Gallons I CPD amount: n/a ated in an ADWR Act tem connection capaci	ive Managemony (in ERCs *	ent Area (AMA)? Using existing lines	no n/a s?	** n/a	
Does the Company have If yes, provide the GPC Is the Water Utility loc If yes, which AMA? What is the present sys ce area buildout? Describe any plans and	re an ADWR Gallons I CPD amount: n/a ated in an ADWR Act tem connection capaci	ive Managemony (in ERCs *	ent Area (AMA)? Using existing lines	no n/a s?	** n/a	
Does the Company hav If yes, provide the GPC Is the Water Utility loc If yes, which AMA? What is the present sys	re an ADWR Gallons I CPD amount: n/a ated in an ADWR Act tem connection capaci	ive Managemony (in ERCs *	ent Area (AMA)? Using existing lines	no n/a s?	** n/a	
Does the Company hav If yes, provide the GPC Is the Water Utility loc If yes, which AMA? What is the present sys ce area buildout? Describe any plans and	re an ADWR Gallons I CPD amount: n/a ated in an ADWR Act tem connection capaci	ive Managemony (in ERCs *	ent Area (AMA)? Using existing lines	no n/a s?	** n/a	
Does the Company hav If yes, provide the GPC Is the Water Utility loc If yes, which AMA? What is the present sys ce area buildout? Describe any plans and	re an ADWR Gallons I CPD amount: n/a ated in an ADWR Act tem connection capaci	ive Managemony (in ERCs *	ent Area (AMA)? Using existing lines	no n/a s?	** n/a	
Does the Company have of yes, provide the GPC of yes, provide the GPC of yes, which AMA? What is the present system are a buildout? Describe any plans and ** n/a	re an ADWR Gallons I CPD amount: n/a ated in an ADWR Act tem connection capaci	ty (in ERCs *	ent Area (AMA)?) using existing lines enlargements or imp	no n/a s?	** n/a	

^{**} The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME ADEQ Public Water System Number: ADWR PCC Number: Year Ended:

91-000374.0000 12/31/2022

			R AND OTHER	INFORMATION		
Month	Multi-	Family				
January		17			0	
February		17			0	
March	977	<u>37</u>	18	10	<u>0</u> 0	
April	979	37	17	10		
May			977	10		
June	979	37	17	10	- 1	
July	977	37	17	10	0	
August	980	37	17	10	0	
September	986	37	17	10	0	
October	984	37	17	10	0	
November	979	37	17	10	0	
December	982	37	17	10	0	
80.						
					10 10 10 10 10 10 10 10 10 10 10 10 10 1	
If the system has fire	hydrants, what is the fir	e flow requi	500 - 4000	GPM for	2 - 4	hrs.
Varies based on Loca	l Fire Authority requires	ments				
Does the system have	chlorination treatment?			yes	CONTRACTOR OF STREET	
					1 - 7 - 10 - 10	
Does the Company h	ave an ADWR Gallons l	Per Capita Per I	Day (GCPCPD) red	quirement?	no	
f yes, provide the GI	PCPD amount: n/a	-			_	
-						
s the Water Utility lo	ocated in an ADWR Act	ive Managemen	nt Area (AMA)?	no		
f yes, which AMA?				n/a		
1 900, 4411011 11111111						
What is the present s	ystem connection capaci	ty (in ERCs *)	using existing line	s?	** n/a	
What is the present of						
ice area buildout?					** n/a	
Docaribe any plans a	nd estimated completion	dates for any e	nlargements or im	provements of		
** n/a	ila estimatea compretion					
· 11/a						
					XIC COLUMN	
* PRG! 1 1	d laulatian an tha	hottom of page	. 13	-		
* an ERC is based of	on the calculation on the	bottom or page	, 15			

^{**} The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME

ADEQ Public Water System Number:

ADWR PCC Number:

Year Ended:

91-000366.0000 12/31/2022

Month			ER AND OTHER				_
Month	Multi-I				- 11		
January		10:			14		
February		10:			11		
March	<u>4391</u>	<u>2</u>	110	1	11		
April	4403	2	106	1	11		
May			4406		10		
June	4408	2	104	1	12		
July	4,417	2	102	1	11		
August	4,421	2	102	1	11		
September	4,428	2	102	1	12		
October	4,434	2	103	1	11		
November	4,419	2	103	1	11		
December	4,416	2	104	1	11		
			my salid y ali				
	hydrants, what is the fire		500 - 4000	GPM for	2 - 4	hrs.	
Varies based on Loca	Fire Authority requirem	ents					
	chlorination treatment?			yes			
Does the system have	chlorination treatment?						
Does the system have Does the Company ha	chlorination treatment? ave an ADWR Gallons Pe		Day (GCPCPD) req		no		
Does the system have Does the Company ha	chlorination treatment? ave an ADWR Gallons Pe		Day (GCPCPD) req		no		
Does the system have Does the Company ha If yes, provide the GF	chlorination treatment? ave an ADWR Gallons Per CPD amount: n/a	er Capita Per I	B-0		no		
Does the system have Does the Company ha If yes, provide the GF	chlorination treatment? ave an ADWR Gallons Pe	er Capita Per I	B-0	uirement?	no		
Does the system have Does the Company ha If yes, provide the GP Is the Water Utility lo	chlorination treatment? ave an ADWR Gallons Per CPD amount: n/a	er Capita Per I	B-0	uirement?	no		
Does the system have Does the Company ha If yes, provide the GP Is the Water Utility lo If yes, which AMA?	eve an ADWR Gallons Percept amount: n/a	er Capita Per I	nt Area (AMA)?	uirement? no n/a			
Does the system have Does the Company ha If yes, provide the GP Is the Water Utility lo If yes, which AMA?	chlorination treatment? ave an ADWR Gallons Per CPD amount: n/a	er Capita Per I	nt Area (AMA)?	uirement? no n/a	** n/a		
Does the system have Does the Company ha If yes, provide the GP Is the Water Utility lo If yes, which AMA?	eve an ADWR Gallons Percept amount: n/a	er Capita Per I	nt Area (AMA)?	uirement? no n/a	** n/a		
Does the system have Does the Company ha If yes, provide the GP Is the Water Utility lo If yes, which AMA? What is the present sy	eve an ADWR Gallons Percept amount: n/a	er Capita Per I	nt Area (AMA)?	uirement? no n/a			
Does the system have Does the Company ha If yes, provide the GF Is the Water Utility lo If yes, which AMA? What is the present sy ce area buildout?	chlorination treatment? ave an ADWR Gallons Per CPD amount: n/a ocated in an ADWR Active extern connection capacity	er Capita Per I ve Managemer v (in ERCs *)	nt Area (AMA)?	no n/a	** n/a		
Does the system have Does the Company ha If yes, provide the GF Is the Water Utility lo If yes, which AMA? What is the present sy ce area buildout?	chlorination treatment? ave an ADWR Gallons Per CPD amount: n/a ocated in an ADWR Active extern connection capacity	er Capita Per I ve Managemer v (in ERCs *)	nt Area (AMA)?	no n/a	** n/a		
Does the system have Does the Company ha If yes, provide the GP Is the Water Utility lo If yes, which AMA? What is the present sy ce area buildout? Describe any plans ar	eve an ADWR Gallons Percept amount: n/a	er Capita Per I ve Managemer v (in ERCs *)	nt Area (AMA)?	no n/a	** n/a		
Does the system have Does the Company ha If yes, provide the GP Is the Water Utility lo If yes, which AMA? What is the present sy ce area buildout? Describe any plans ar	chlorination treatment? ave an ADWR Gallons Per CPD amount: n/a ocated in an ADWR Active extern connection capacity	er Capita Per I ve Managemer v (in ERCs *)	nt Area (AMA)?	no n/a	** n/a		
Does the system have Does the Company ha If yes, provide the GP Is the Water Utility lo If yes, which AMA? What is the present sy ce area buildout? Describe any plans ar	chlorination treatment? ave an ADWR Gallons Per CPD amount: n/a ocated in an ADWR Active extern connection capacity	er Capita Per I ve Managemer v (in ERCs *)	nt Area (AMA)?	no n/a	** n/a		
Does the system have Does the Company ha If yes, provide the GF Is the Water Utility lo If yes, which AMA? What is the present sy ce area buildout?	chlorination treatment? ave an ADWR Gallons Per CPD amount: n/a ocated in an ADWR Active extern connection capacity	er Capita Per I ve Managemer v (in ERCs *)	nt Area (AMA)?	no n/a	** n/a		
Does the system have Does the Company ha If yes, provide the GP Is the Water Utility lo If yes, which AMA? What is the present sy ce area buildout? Describe any plans ar	chlorination treatment? ave an ADWR Gallons Per CPD amount: n/a ocated in an ADWR Active extern connection capacity	er Capita Per I ve Managemer v (in ERCs *)	nt Area (AMA)?	no n/a	** n/a		
Does the system have Does the Company ha If yes, provide the GP Is the Water Utility lo If yes, which AMA? What is the present sy ce area buildout? Describe any plans ar ** n/a	chlorination treatment? ave an ADWR Gallons Per CPD amount: n/a ocated in an ADWR Active extern connection capacity	er Capita Per I ve Managemen v (in ERCs *)	nt Area (AMA)? using existing lines nlargements or imp	no n/a	** n/a		

supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the

above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME ADEQ Public Water System Number: ADWR PCC Number:

12/31/2022

		TOMER AND OTHER	INFORMATION	
Month	Multi-Family			
January				
February				
March	7			
April	7			
May		7		
June	7			
July	7			
August	7			-
September	7			
October	7			Carried .
November	7			Assertant-
December	7			-
100				
	1717	qui n/a	GPM for	n/a
If the system has fire hy	drants, what is the fire flow re	qui IVa	Gr W 101	The state of the s
Varies based on Local I	ire Authority requirements			
			no	The second second
Does the system have cl	nlorination treatment?		no	E CONTRACTOR OF
15.3	nlorination treatment?	to Day Day (GCPCPD) rev		no
Does the Company have	nlorination treatment? e an ADWR Gallons Per Capit	ta Per Day (GCPCPD) red		no
15.3	nlorination treatment? e an ADWR Gallons Per Capit	ta Per Day (GCPCPD) red		no
Does the Company have If yes, provide the GPC	nlorination treatment? e an ADWR Gallons Per Capit PD amount: n/a			no
Does the Company have If yes, provide the GPC Is the Water Utility loca	nlorination treatment? e an ADWR Gallons Per Capit		quirement?	no
Does the Company have If yes, provide the GPC	nlorination treatment? e an ADWR Gallons Per Capit PD amount: n/a		quirement?	no
Does the Company have If yes, provide the GPC Is the Water Utility loca If yes, which AMA?	e an ADWR Gallons Per Capit PD amount: n/a atted in an ADWR Active Mana	agement Area (AMA)?	quirement?	no [** n/a
Does the Company have If yes, provide the GPC Is the Water Utility loca If yes, which AMA?	nlorination treatment? e an ADWR Gallons Per Capit PD amount: n/a	agement Area (AMA)?	quirement?	
Does the Company have If yes, provide the GPC Is the Water Utility loca If yes, which AMA? What is the present syst	e an ADWR Gallons Per Capit PD amount: n/a atted in an ADWR Active Mana	agement Area (AMA)?	quirement?	I
Does the Company have If yes, provide the GPC Is the Water Utility loca If yes, which AMA?	e an ADWR Gallons Per Capit PD amount: n/a atted in an ADWR Active Mana	agement Area (AMA)?	quirement?	** n/a
Does the Company have If yes, provide the GPC Is the Water Utility loca If yes, which AMA? What is the present syst ice area buildout?	e an ADWR Gallons Per Capit PD amount: n/a atted in an ADWR Active Mana em connection capacity (in ER	agement Area (AMA)? CCs *) using existing line	quirement? no n/a s?	** n/a
Does the Company have If yes, provide the GPC Is the Water Utility loca If yes, which AMA? What is the present syst ice area buildout? Describe any plans and	e an ADWR Gallons Per Capit PD amount: n/a atted in an ADWR Active Mana	agement Area (AMA)? CCs *) using existing line	quirement? no n/a s?	** n/a
Does the Company have If yes, provide the GPC Is the Water Utility loca If yes, which AMA? What is the present syst ice area buildout?	e an ADWR Gallons Per Capit PD amount: n/a atted in an ADWR Active Mana em connection capacity (in ER	agement Area (AMA)? CCs *) using existing line	quirement? no n/a s?	** n/a
Does the Company have If yes, provide the GPC Is the Water Utility loca If yes, which AMA? What is the present syst ice area buildout? Describe any plans and	e an ADWR Gallons Per Capit PD amount: n/a atted in an ADWR Active Mana em connection capacity (in ER	agement Area (AMA)? CCs *) using existing line	quirement? no n/a s?	** n/a
Does the Company have If yes, provide the GPC Is the Water Utility loca If yes, which AMA? What is the present syst ice area buildout? Describe any plans and	e an ADWR Gallons Per Capit PD amount: n/a atted in an ADWR Active Mana em connection capacity (in ER	agement Area (AMA)? CCs *) using existing line	quirement? no n/a s?	** n/a
Does the Company have If yes, provide the GPC Is the Water Utility loca If yes, which AMA? What is the present syst ice area buildout? Describe any plans and	e an ADWR Gallons Per Capit PD amount: n/a atted in an ADWR Active Mana em connection capacity (in ER	agement Area (AMA)? CCs *) using existing line	quirement? no n/a s?	** n/a

^{**} The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME

ADEQ Public Water System Number:

ADWR PCC Number:

Year Ended:

44926

91-000117.0000 12/31/2022

		CUSTOME	ER AND OTHER	INFORMATION		
Month	Multi-	Family				
January		21:			4	
February		21			3	
March	2662	21	212	<u>12</u>	<u>4</u>	
April	2675	22	220	12	4	
May			2671			
June	2672	22	213	12	7	
July	2,682	22	208	12	8	
August	2,687	22	208	12	6	
September	2,676	22	208	12	5	
October	2,672	22	209	12	4	
November	2,663	22	212	12/	4	
December	2,663	21	215	12	5	
If the system has fire	hydrants, what is the fire	flow requi	500 - 4000	GPM for	2 - 4	hrs.
Varies based on Loca	I Fire Authority requirer	nents				
	I Fire Authority requirer chlorination treatment?	nents		yes		
Does the system have	chlorination treatment?	ments				
Does the system have	chlorination treatment?	ments	Day (GCPCPD) req		no	
Does the system have	chlorination treatment? ave an ADWR Gallons F	ments	Day (GCPCPD) req		no	
Does the System have Does the Company ha If yes, provide the GP	e chlorination treatment? ave an ADWR Gallons F CPD amount: n/a	rents Per Capita Per I			no	
Does the System have Does the Company ha If yes, provide the GP	chlorination treatment? ave an ADWR Gallons F	rents Per Capita Per I		uirement?	no	
Does the System have Does the Company ha If yes, provide the GP	e chlorination treatment? ave an ADWR Gallons F CPD amount: n/a	rents Per Capita Per I		uirement?	no	
Does the system have Does the Company ha If yes, provide the GP Is the Water Utility lo If yes, which AMA?	ave an ADWR Gallons F CPD amount: n/a	Per Capita Per I	nt Area (AMA)?	no n/a		
Does the system have Does the Company ha If yes, provide the GP Is the Water Utility lo If yes, which AMA?	e chlorination treatment? ave an ADWR Gallons F CPD amount: n/a	Per Capita Per I	nt Area (AMA)?	no n/a	** n/a	
Does the system have Does the Company ha If yes, provide the GP Is the Water Utility lo If yes, which AMA?	ave an ADWR Gallons F CPD amount: n/a	Per Capita Per I	nt Area (AMA)?	no n/a	** n/a	
Does the system have Does the Company ha If yes, provide the GP Is the Water Utility lo If yes, which AMA?	ave an ADWR Gallons F CPD amount: n/a	Per Capita Per I	nt Area (AMA)?	no n/a		
Does the system have Does the Company ha If yes, provide the GP Is the Water Utility lo If yes, which AMA? What is the present sy ice area buildout?	ave an ADWR Gallons F CPD amount: n/a ocated in an ADWR Activities of the connection capacity	er Capita Per I	nt Area (AMA)?	no n/a	** n/a	
Does the system have Does the Company ha If yes, provide the GP Is the Water Utility lo If yes, which AMA? What is the present sy ice area buildout?	ave an ADWR Gallons F CPD amount: n/a	er Capita Per I	nt Area (AMA)?	no n/a	** n/a	
Does the system have Does the Company ha If yes, provide the GP Is the Water Utility lo If yes, which AMA? What is the present sy ice area buildout?	ave an ADWR Gallons F CPD amount: n/a ocated in an ADWR Activities of the connection capacity	er Capita Per I	nt Area (AMA)?	no n/a	** n/a	
Does the system have Does the Company ha If yes, provide the GP Is the Water Utility lo If yes, which AMA? What is the present sy ice area buildout? Describe any plans ar	ave an ADWR Gallons F CPD amount: n/a ocated in an ADWR Activities of the connection capacity	er Capita Per I	nt Area (AMA)?	no n/a	** n/a	
Does the system have Does the Company ha If yes, provide the GP Is the Water Utility lo If yes, which AMA? What is the present sy ice area buildout? Describe any plans ar	ave an ADWR Gallons F CPD amount: n/a ocated in an ADWR Activities of the connection capacity	er Capita Per I	nt Area (AMA)?	no n/a	** n/a	
Does the system have Does the Company ha If yes, provide the GP Is the Water Utility lo If yes, which AMA? What is the present sy ice area buildout? Describe any plans ar	ave an ADWR Gallons F CPD amount: n/a ocated in an ADWR Activities of the connection capacity	er Capita Per I	nt Area (AMA)?	no n/a	** n/a	
Does the system have Does the Company ha If yes, provide the GP Is the Water Utility lo If yes, which AMA? What is the present sy ice area buildout? Describe any plans ar ** n/a	ave an ADWR Gallons F CPD amount: n/a ocated in an ADWR Activities of the connection capacity	Per Capita Per I ive Management ty (in ERCs *)	nt Area (AMA)? using existing lines nlargements or imp	no n/a	** n/a	

^{**} The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME
ADEQ Public Water System Number:
ADWR PCC Number:

ADWR PCC Number Year Ended:

44926

91-000527.0000 12/31/2022

			R AND OTHER	NFORMATION	1	
Month	Multi-I					
January		52			1	
February		52			1	
March	<u>1423</u>	<u>0</u>	<u>53</u>	<u>5</u>	$\frac{1}{2}$	
April	1424	0	54	5		
May			1414			
June	1416	0	53	5	1	
July	1,415	0	53	5	2	
August	1,413	0	53	5	1	
September	1,414	0	56	5	1	
October	1,407	0	53	5	1	
November	1,397	0	53	5	1	
December	1,397	0	54	5	1	
						1
If the system has fire	hydrants, what is the fire	flow requi	500 - 4000	GPM for	2 - 4	hrs.
Varies based on Loc	al Fire Authority requiren	ients				
Does the system hav	e chlorination treatment?	TO LE		yes	10000	
Does the Company l	nave an ADWR Gallons P	er Capita Per I	Day (GCPCPD) rec	uirement?	no	
If yes, provide the G	PCPD amount: n/a		_	-	1	
Is the Water Utility	located in an ADWR Acti	ve Managemer	it Area (AMA)?	no		
				- Contract of the Contract of		
				n/a		
If yes, which AMA?	?					
If yes, which AMA?	?				** n/a	
If yes, which AMA?						
If yes, which AMA? What is the present	?				** n/a ** n/a	
If yes, which AMA? What is the present ice area buildout?	system connection capacit	y (in ERCs *)	using existing lines	?		
If yes, which AMA? What is the present ice area buildout?	system connection capacit	y (in ERCs *)	using existing lines	?		
If yes, which AMA? What is the present ice area buildout? Describe any plans a	?	y (in ERCs *)	using existing lines	?		
If yes, which AMA? What is the present ice area buildout?	system connection capacit	y (in ERCs *)	using existing lines	?		
If yes, which AMA? What is the present ice area buildout? Describe any plans a	system connection capacit	y (in ERCs *)	using existing lines	?		
If yes, which AMA? What is the present ice area buildout? Describe any plans a	system connection capacit	y (in ERCs *)	using existing lines	?		
If yes, which AMA? What is the present ice area buildout? Describe any plans a	system connection capacit	y (in ERCs *)	using existing lines	?		
If yes, which AMA? What is the present ice area buildout? Describe any plans a ** n/a	system connection capacit	y (in ERCs *) dates for any e	using existing lines	?		

^{**} The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME ADEQ Public Water System Number: ADWR PCC Number: Year Ended:

11-019 91-000526.0000 12/31/2022

			ER AND OTHER	INFORMATION		
Month	N	Multi-Family				
January		10			7	
February		10			7	
March	<u>3022</u>	<u>20</u>	<u>102</u>	17	<u>6</u>	
April	3041	20	104	17	5	
May			3056	101		
June	3062	20	103	17	6	
July	3,094	20	103	17	7	
August	3,080	20	102	17	8	
September	3,124	20	105	17	8	
October	3,136	20	105	17	6	
November	3,143	20	102	17	6	
December	3,142	20	102	17	4	
						_
	fire hydrants, what is the		500 - 4000	GPM for	2 - 4	hrs.
	ocal Fire Authority rec					
Does the system h	nave chlorination treatm	nent?	DE THE TOTAL	yes		
		STATE OF THE PARTY.				
Does the Compan	y have an ADWR Gall		Day (GCPCPD) rec	quirement?	no	
If yes, provide the	e GPCPD amount: r	n/a	9			
	ty located in an ADWF	R Active Managemen	nt Area (AMA)?	yes	43.64	
If yes, which AM	A?			Tucs	son AMA	
What is the presen	nt system connection c	apacity (in ERCs *)	using existing lines	s?	** n/a	
		val tue sa			** n/a	
ice area buildout?					II/a	
Describe any plan ** n/a	as and estimated compl	etion dates for any e	nlargements or imp	provements of	- 10 CO	
* an ERC is base	ed on the calculation or	n the bottom of page	13			

^{**} The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

Arizona Water Company - Winkelman 04-003 91-000118.0000 12/31/2022

			RANDUTHER	INFORMATION	
Month	Multi-				0
January		17			0
February		17	17		1
March	<u>131</u>	0	17 17	$\frac{2}{2}$	1
April	132	0			—— <u> </u>
May	120	OI.	131	2	0
June	129	0	17	2	0
July	129	0	17	2	0
August	128	0		2	0
September	128	0	17	2	0
October	127	0	17		0
November	127	0	17	2 2	0
December	128	0	16		U.
			500 4000	GPM for	2 - 4
If the system has fire	hydrants, what is the fire	flow requi	500 - 4000	GFIVI IOI	2-4
Varies based on Loca	l Fire Authority requirer	nents		*100	
Door the cyctem have	chlorination treatment?		the same of the sa	yes	The second secon
Does the system have	Office industrial			THE RESERVE THE PERSON NAMED IN	
			CCDCDD) roc		no
Does the Company ha	ave an ADWR Gallons F	er Capita Per I	Day (GCPCPD) rec		no
Does the Company ha	ave an ADWR Gallons F	er Capita Per I	Day (GCPCPD) rec		no
Does the Company ha If yes, provide the GF	ave an ADWR Gallons F PCPD amount: n/a			quirement?	no
Does the Company ha If yes, provide the GF Is the Water Utility lo	ave an ADWR Gallons F			quirement?	no
Does the Company ha If yes, provide the GF	ave an ADWR Gallons F PCPD amount: n/a			quirement?	no
Does the Company has If yes, provide the GR Is the Water Utility ld If yes, which AMA?	ave an ADWR Gallons F PCPD amount: n/a ocated in an ADWR Acti	ive Managemer	nt Area (AMA)?	no]
Does the Company has If yes, provide the GR Is the Water Utility ld If yes, which AMA?	ave an ADWR Gallons F PCPD amount: n/a	ive Managemer	nt Area (AMA)?	no	no ** n/a
Does the Company had If yes, provide the GR Is the Water Utility lo If yes, which AMA? What is the present sy	ave an ADWR Gallons F PCPD amount: n/a ocated in an ADWR Acti	ive Managemer	nt Area (AMA)?	no	** n/a
Does the Company has If yes, provide the GR Is the Water Utility ld If yes, which AMA?	ave an ADWR Gallons F PCPD amount: n/a ocated in an ADWR Acti	ive Managemer	nt Area (AMA)?	no	
Does the Company has If yes, provide the GF Is the Water Utility ld If yes, which AMA? What is the present spice area buildout?	ave an ADWR Gallons F PCPD amount: n/a ocated in an ADWR Actions system connection capacity	ive Managements (in ERCs *)	nt Area (AMA)?	no n/a	** n/a
Does the Company has If yes, provide the GF Is the Water Utility la If yes, which AMA? What is the present sylice area buildout? Describe any plans as	ave an ADWR Gallons F PCPD amount: n/a ocated in an ADWR Acti	ive Managements (in ERCs *)	nt Area (AMA)?	no n/a	** n/a
Does the Company has If yes, provide the GF Is the Water Utility ld If yes, which AMA? What is the present spice area buildout?	ave an ADWR Gallons F PCPD amount: n/a ocated in an ADWR Actions system connection capacity	ive Managements (in ERCs *)	nt Area (AMA)?	no n/a	** n/a
Does the Company has If yes, provide the GF Is the Water Utility la If yes, which AMA? What is the present sylice area buildout? Describe any plans as	ave an ADWR Gallons F PCPD amount: n/a ocated in an ADWR Actions system connection capacity	ive Managements (in ERCs *)	nt Area (AMA)?	no n/a	** n/a
Does the Company has If yes, provide the GF Is the Water Utility la If yes, which AMA? What is the present sylice area buildout? Describe any plans as	ave an ADWR Gallons F PCPD amount: n/a ocated in an ADWR Actions system connection capacity	ive Managements (in ERCs *)	nt Area (AMA)?	no n/a	** n/a
Does the Company has If yes, provide the GF Is the Water Utility la If yes, which AMA? What is the present sylice area buildout? Describe any plans as	ave an ADWR Gallons F PCPD amount: n/a ocated in an ADWR Actions system connection capacity	ive Managements (in ERCs *)	nt Area (AMA)?	no n/a	** n/a
Does the Company had f yes, provide the GF sthe Water Utility later of yes, which AMA? What is the present system are a buildout? Describe any plans as m/a	ave an ADWR Gallons F PCPD amount: n/a ocated in an ADWR Actions system connection capacity	ty (in ERCs *) dates for any e	nt Area (AMA)? using existing lines unlargements or imp	no n/a	** n/ɛ

^{**} The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

12/31/2022

Month	INC. LA		ER AND OTHER	INFORMATION		
	Multi	-Family	(2		16	
January		50			18	
February	4000		<u>566</u>	124	15 15	
March	4909 4917	448 453	<u>560</u> 567	124 124	1 <u>5</u> 16	
April	4917	453	4911	124	- 10	
May	4921	449	561	124	19	
June		453	568	126	19	
July	4,919	445	563	124	19	
August	4,915 4,922	446	563	124	18	
September October	4,922	450	571	126	17	
November	4,931	454	563	124	15	
December	4,933	444	568	125	13	
December	4,733	777	300			
	THE RESERVE OF THE PERSON NAMED IN					
f the system has fire	hydrants, what is the fir	e flow requi	500 - 4000	GPM for	2 - 4	hrs.
	Fire Authority requires				70.00	
	chlorination treatment?			yes		
Does the Company ha	we an ADWR Gallons I	Per Capita Per	Day (GCPCPD) rec	uirement?	no	
If yes, provide the GP						
					77.00	
	cated in an ADWR Act	ive Manageme	nt Area (AMA)?	no	0====	
Is the Water Utility lo If yes, which AMA?	cated in an ADWR Act	ive Manageme	nt Area (AMA)?	no n/a		
If yes, which AMA?				n/a		
If yes, which AMA?	ecated in an ADWR Act			n/a	** n/a	
If yes, which AMA? What is the present sy				n/a	77	
If yes, which AMA?				n/a	** n/a ** n/a	
If yes, which AMA? What is the present sy ce area buildout?	estem connection capaci	ty (in ERCs *)	using existing lines	n/a 9?	77	
If yes, which AMA? What is the present sy ce area buildout? Describe any plans an		ty (in ERCs *)	using existing lines	n/a 9?	77	
If yes, which AMA? What is the present sy ce area buildout? Describe any plans an	estem connection capaci	ty (in ERCs *)	using existing lines	n/a 9?	77	
If yes, which AMA? What is the present sy ce area buildout? Describe any plans an	estem connection capaci	ty (in ERCs *)	using existing lines	n/a 9?	77	
If yes, which AMA? What is the present sy ce area buildout?	estem connection capaci	ty (in ERCs *)	using existing lines	n/a 9?	77	
If yes, which AMA? What is the present sy ce area buildout? Describe any plans an	estem connection capaci	ty (in ERCs *)	using existing lines	n/a 9?	77	

^{**} The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

12/31/2022

Month			R AND OTHER	INFORMATION	
111011111	Multi-	Family			
January		38			1
February		38	20	18	<u>2</u>
March	<u>740</u>	14	38	18 18	$\frac{2}{2}$
April	738	14	38	10	
May		161	740	18	1
June	740	15		18	1
July	739	14	38		1
August	741	14	38	18	1
September	742	14	38	18	1
October	740	14	38	18	1
November	743	14	38	18	
December	746	14	38	18	1
					205-150
	MANAGEMENT			GD) (C	2.4
If the system has fire I	nydrants, what is the fir	e flow requi	500 - 4000	GPM for	2 - 4
Varies based on Local	Fire Authority require	nents			
Does the system have	chlorination treatment?	130 1		yes	
1000				THE HEAVE BEEN AND ASSESSED.	
		Carles Des I	Yaw (GCPCPI)) tec	uurament'/	no
Does the Company ha	ve an ADWR Gallons	er Capita Per I	ay (GCI CI D) loc	luncincin:	1,0
Does the Company ha	ve an ADWR Gallons I CPD amount: n/a	er Capita Per I	yay (GCI CI D) ICC	quirement:	Ι
If yes, provide the GP	CPD amount: n/a				
f yes, provide the GP s the Water Utility lo	ve an ADWR Gallons I CPD amount: n/a cated in an ADWR Act			no	[
If yes, provide the GPosts the Water Utility lo	CPD amount: n/a				[
If yes, provide the GP Is the Water Utility lo If yes, which AMA?	CPD amount: n/a cated in an ADWR Act	ive Managemer	nt Area (AMA)?	no n/a	[
If yes, provide the GP Is the Water Utility lo If yes, which AMA?	CPD amount: n/a	ive Managemer	nt Area (AMA)?	no n/a	** n/a
If yes, which AMA?	CPD amount: n/a cated in an ADWR Act	ive Managemer	nt Area (AMA)?	no n/a	** n/a
If yes, provide the GPosts Is the Water Utility lo If yes, which AMA? What is the present sy	CPD amount: n/a cated in an ADWR Act	ive Managemer	nt Area (AMA)?	no n/a	
If yes, provide the GP Is the Water Utility lo If yes, which AMA? What is the present sy ice area buildout?	CPD amount: n/a cated in an ADWR Act restem connection capaci	ive Managemen	nt Area (AMA)?	no n/a	** n/a
If yes, provide the GPosts the Water Utility loo If yes, which AMA? What is the present synce area buildout?	CPD amount: n/a cated in an ADWR Act restem connection capaci	ive Managemen	nt Area (AMA)?	no n/a	** n/a
If yes, provide the GP Is the Water Utility lo If yes, which AMA? What is the present sy ice area buildout?	CPD amount: n/a cated in an ADWR Act	ive Managemen	nt Area (AMA)?	no n/a	** n/a
If yes, provide the GP Is the Water Utility lo If yes, which AMA? What is the present sy ice area buildout? Describe any plans an	CPD amount: n/a cated in an ADWR Act restem connection capaci	ive Managemen	nt Area (AMA)?	no n/a	** n/a
If yes, provide the GP Is the Water Utility lo If yes, which AMA? What is the present sy ice area buildout? Describe any plans an	CPD amount: n/a cated in an ADWR Act restem connection capaci	ive Managemen	nt Area (AMA)?	no n/a	** n/a
If yes, provide the GP Is the Water Utility lo If yes, which AMA? What is the present sy ice area buildout? Describe any plans an	CPD amount: n/a cated in an ADWR Act restem connection capaci	ive Managemen	nt Area (AMA)?	no n/a	** n/a
f yes, provide the GP s the Water Utility lo f yes, which AMA? What is the present sy the area buildout? Describe any plans an ** n/a	CPD amount: n/a cated in an ADWR Act restem connection capaci	ty (in ERCs *) dates for any e	nt Area (AMA)? using existing lines nlargements or imp	no n/a	** n/a

^{**} The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME

ADEQ Public Water System Number:

ADWR PCC Number:

Year Ended:

03-002 91-000082.0000 12/31/2022

		CUSTOME	ALC: III O LILLOIT	A CONTRACTOR OF THE STATE OF TH			
Month	Multi-						
anuary		22			3		
ebruary		22			3		
March	<u>2969</u>	<u>4</u>	<u>21</u>	1	3		
April	2973	4	21	1	4		
Лay			2973				
June	2982	4	22	1	4		
uly	2,974	4	22	1	5		
August	2,980	4	22	1	5		
September	2,989	4	21	1	4		
October	2,984	4	20	1	3		
November	2,972	4	20	1	3		
December	2,971	4	21	1	2		
		THE PARTY OF		COLUMN TO SEE			
100							
	hydrants, what is the fire		500 - 4000	GPM for	2 - 4	hrs.	
aries based on Loca	I Fire Authority requiren	nents			and the second second		
		Torres					
Ooes the system have Does the Company ha	e chlorination treatment? ave an ADWR Gallons P		Day (GCPCPD) rec	yes quirement?	no		
Does the system have Does the Company ha f yes, provide the GF is the Water Utility lof f yes, which AMA? What is the present sy e area buildout?	e chlorination treatment? ave an ADWR Gallons P	er Capita Per I ve Managemen y (in ERCs *)	nt Area (AMA)?	quirement? no n/a s?	** n/a ** n/a		

correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the

above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME ADEQ Public Water System Number: ADWR PCC Number: Year Ended:

13-046 91-000635.0000 12/31/2022

		CUSTOME	R AND OTHER	INFORMATION			
Month	Multi-	Family					_
anuary		22			4		
ebruary		22			4		
March	<u>1193</u>	138	<u>22</u>	<u>5</u>	<u>5</u>		
April	1199	140	23	5	6		
May			1209		4		
June	1210	136	22	5	4		
uly	1,204	134	22	5	4		
August	1,207	136	22	5	4		
September	1,203	137	23	5	4		
October	1,208	135	22	5	5		
November	1,205	137	22	5	4		
December	1,202	132	22	5	4		
100							
100							
f the system has fire hy	drants, what is the fir	e flow requi	500 - 4000	GPM for	2 - 4	hrs.	
Varies based on Local l	Fire Authority requires	ments					
Does the system have c	hlorination treatment?			yes	77 X Y X 200		
13.00							
Does the Company have if yes, provide the GPC is the Water Utility local fyes, which AMA?	PD amount: n/a			no n/a	no		
What is the present sys	tem connection capaci	ty (în ERCs *)	using existing lines	5?	** n/a		
ce area buildout?					** n/a		
Describe any plans and ** n/a	estimated completion	dates for any e	nlargements or imp	provements of	it contacts		
* an ERC is based on		1 6	12				

^{**} The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

COMPANY NAME ADEQ Public Water System Number: ADWR PCC Number: Year Ended:

MI.	y - Superstition (Superior)
	11-021
	91-000528.0000
	12/31/2022
AII	11-021 91-000528.0000

			EK AND OTHER	INFORMATION		
Month	Multi-					
January		110			5	
February		10'			4	
March	<u>1210</u>	<u>6</u>	107	7	3	
April	1207	6	109	7	4	
May			1210	el.		
June	1216	6	109	7	3	
July	1,221	6	110	7	4	
August	1,218	6	111	7	3	
September	1,217	6	112	7	2	
October	1,214	6	113	7	4	
November	1,220	6	112	7	4	
December	1,220	6	112	7	6	
	hydrants, what is the fire		500 - 4000	GPM for	2 - 4	hrs.
Varies based on Loca	al Fire Authority requirem	ents			the second second	
	e chlorination treatment?)av (GCPCPD) red	yes	no	
Does the Company had If yes, provide the GH Is the Water Utility lo If yes, which AMA?	ave an ADWR Gallons Po	er Capita Per E	nt Area (AMA)?	uirement? yes Phoen	no nix AMA ** n/a ** n/a	
Does the Company had If yes, provide the GF Is the Water Utility to If yes, which AMA? What is the present system are a buildout?	ave an ADWR Gallons Porce of the ADWR Gallons Porce of the ADWR Activities of the ADWR ACTI	er Capita Per E	at Area (AMA)?	yes Phoen	nix AMA ** n/a	

^{**} The capacity of a water system is dependent on many water infrastructure factors including, but not limited to the sizes and capacities of: water supplies, water storage tanks, booster pump stations, transmission and distribution water mains, and pressure zone boundaries. It is not feasible or correct to calculate or estimate the present or future system connection capacity in ERC's based on the average water demand calculation in the above section. Therefore, AWC has omitted this information from its Annual Report.

Arizona Water Company Annual Report Utility Shutoffs / Disconnects 12/31/22

	Utility Shutoffs / Discon	nects
Name of the System:	0	
ADEQ Public Water S	stem Number:	
ADWR PCC Number:		

Month	Termination without	Termination with Notice R14-2-	
	Notice R14-2-410.B	410.C	Other
January			
February			
March			
April			
May			
June			
July			MAN DESCRIPTION OF
August			A SECTION AND ADDRESS.
September			
October			
November			
December			
Total	0	0	0

Other (description):	
Other (description):	

Instructions: Fill out the Grey Cells with the relevent information. Input 0 or none if there is nothing recorded in that account or there is no applicable information to report.

COMPANY NAME	Arizona Water Company - Superstition (Apache Junction)
Docket No.:	W-01445A
ADEQ Public Water System Number:	11-004
ADWR PCC Number:	91-00051.0000
Year Ended:	12/31/2022

	Termination without Notice	Termination with Notice	OTHER
MONTH	R14-2-410.B	R14-2-410.C	
JANUARY		108	
FEBRUARY		112	
MARCH		173	
APRIL		133	
MAY		133	*
JUNE		209	
JULY		209	
AUGUST		127	
SEPTEMBER		317	
OCTOBER		38	
NOVEMBER		149	
DECEMBER		170	
TOTALS →	_	1,878	•

OTHER (description):	
None	

Arizona Water Company - Cochise (Bisbee)

Docket No.:

ADEQ Public Water System Number:

ADWR PCC Number:

Year Ended:

W-01445A 02-001 91-000024.0000

12/31/2022

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		36	
FEBRUARY		42	
MARCH		70	
APRIL		15	
MAY		72	
JUNE		62	
JULY		9	
AUGUST		48	
SEPTEMBER		32	
OCTOBER		27	
NOVEMBER		24	
DECEMBER		22	
TOTALS →		459	-

OTUED (description):	
OTHER (description):	
None	

COMPANY NAME

Docket No.:

ADEQ Public Water System Number:

ADWR PCC Number:

Arizona Water Company - Cochise (Sierra Vista)

W-01445A

02-004

91-000025.0000

UTILITY SHUTOFFS / DISCONNECTS

Year Ended:

12/31/2022

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		35	
FEBRUARY		40	
MARCH		18	
APRIL		23	
MAY		38	
JUNE		35	
JULY		51	
AUGUST		6	
SEPTEMBER		50	
OCTOBER		3	
NOVEMBER		25	
DECEMBER		17	
TOTALS →	-	341	

OTHER (description):	
None	
•	

Arizona Water Company - Pinal Valley

Docket No.:

W-01445A

ADEQ Public Water System Number:

11-009

ADWR PCC Number:

91-000521.0000 12/31/2022

Year Ended:

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		629	
FEBRUARY		230	
MARCH		650	
APRIL		930	
MAY		558	
JUNE		873	
JULY		914	
AUGUST		367	
SEPTEMBER		906	
OCTOBER		355	
NOVEMBER		497	
DECEMBER		656	
TOTALS →	-	7,565	-

OTHER (description):			
None			
		, , , , , , , , , , , , , , , , , , ,	
	18		

Arizona Water Company - Pinal Valley (Tierra Grande)

Docket No.:

W-01445A

ADEQ Public Water System Number:

11-076 91-000548.0000

ADWR PCC Number: Year Ended:

12/31/2022

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		1	
FEBRUARY		10	
MARCH		5	
APRIL		9	
MAY		4	
JUNE		15	
JULY		8	8
AUGUST		4	
SEPTEMBER		9	
OCTOBER		3	
NOVEMBER		5	
DECEMBER		4	
TOTALS →		77	-

OTHER (description):	20	
None		

COMPANY NAME	Arizona Water Company - Pinal Valley (Stanfield)
Docket No.:	W-01445A
ADEQ Public Water System Number:	11-012
	91-000522.0000
ADWR PCC Number:	12/31/2022
Year Ended:	

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		1	
FEBRUARY			
MARCH		7	
APRIL		4	
MAY		9	
JUNE		2	9
JULY		10	
AUGUST		1	
SEPTEMBER		7	
OCTOBER		5	
NOVEMBER		1	
DECEMBER		8	
TOTALS →	-	55	-

OTHER (description):	
None	

Arizona Water Company - White Tank

Docket No.:

W-01445A

ADEQ Public Water System Number: ADWR PCC Number:

07-128

91-000237.0000

Year Ended:

12/31/2022

	Termination without Notice	Termination with Notice	OTHER
MONTH	R14-2-410.B	R14-2-410.C	
JANUARY		205	
FEBRUARY		48	
MARCH		161	
APRIL		130	
MAY		140	
JUNE		127	
JULY		257	
AUGUST		66	
SEPTEMBER		135	<u> </u>
OCTOBER		58	
NOVEMBER		67	
DECEMBER		150	
TOTALS →	-	1,544	

OTHER (description):	
None	

Docket No.:

ADEQ Public Water System Number:

ADWR PCC Number:

Year Ended:

Arizona Water Company - Ajo W-01445A

10-003

91-000412.0000 12/31/2022

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		6	
FEBRUARY		14	
MARCH		18	
APRIL		4	
MAY		8	
JUNE		6	
JULY	9,	23	
AUGUST		7	
SEPTEMBER		15	
OCTOBER		8	
NOVEMBER		8	
DECEMBER		13	
TOTALS →	-	130	

OTUED (description)	
OTHER (description):	
None	
V V	

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Arizona Water Company - Casa Grande South

Docket No.:

ADEQ Public Water System Number:

ADWR PCC Number:

11-061 91-000545.0000

Year Ended:

12/31/2022

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY			
FEBRUARY		2	
MARCH		1.	
APRIL		1	
MAY			
JUNE		1	
JULY		3	
AUGUST			
SEPTEMBER		2	
OCTOBER		1	
NOVEMBER		-	
DECEMBER		-	
TOTALS →	-	11	-

OTHER (description):	£	
None		

Arizona Water Company - Casa Grande West

Docket No.:

ADEQ Public Water System Number:

ADWR PCC Number:

Year Ended:

11-024 12/31/2022

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		9	
FEBRUARY		7	
MARCH	-	3	
APRIL		11	
MAY		6	
JUNE		27	
JULY		16	
AUGUST		1	
SEPTEMBER		1	
OCTOBER		11	
NOVEMBER		3	
DECEMBER		7	
TOTALS →	_	102	

ATUED (In a dation)		
OTHER (description):		
None		

COMPANY NAME	Arizona Water Company - Pinal Valley (Coolidge Airport)
Docket No.:	W-01445A
	(System is leased from the City of Coolidge)
ADEQ Public Water System Number:	11-707
ADWR PCC Number:	91-000523.0000
Year Ended:	12/31/2022

	Termination without Notice	Termination with Notice	OTHER
MONTH	R14-2-410.B		
JANUARY		-	
FEBRUARY		- I	
MARCH		-	
APRIL		-	
MAY		-	
JUNE		-	
JULY	^		
AUGUST		-	
SEPTEMBER			
OCTOBER		-	
NOVEMBER		-	
DECEMBER		-	
TOTALS →	-	-	-

OTHER (description):	
None	
<u> </u>	

Arizona Water Company - Navajo (Lakeside)

Docket No.:

ADEQ Public Water System Number: ADWR PCC Number:

Year Ended:

W-01445A 09-003 91-000365.0000 12/31/2022

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		3	
FEBRUARY		24	
MARCH		15	
APRIL		25	
MAY	-	9	
JUNE		22	
JULY		12	
AUGUST		13	
SEPTEMBER		36	
OCTOBER		15	
NOVEMBER		15	
DECEMBER		16	
TOTALS →	-	205	<u>-</u>

OTHER (description):	
None	
	

COMPANY NAME	'Arizona Water Company - Navajo (Pinetop Lakes)
Docket No.:	W-01445A
ADEQ Public Water System Number:	09-018
ADWR PCC Number:	91-000374.0000
Year Ended:	12/31/2022

	Termination without Notice	Termination with Notice	OTHER
MONTH	R14-2-410.B	R14-2-410.C	
JANUARY		-	
FEBRUARY			
MARCH		-	
APRIL		1	
MAY		-	
JUNE		_	
JULY		-	
AUGUST		1	
SEPTEMBER		1	
OCTOBER		-	
NOVEMBER		1	
DECEMBER		1	
TOTALS →	-	5	-

OTHER (description):		
None		
,		i i
-		

Arizona Water Company - Navajo (Overgaard including Forrest Towne) **COMPANY NAME** W-01445A Docket No.: 09-004

ADEQ Public Water System Number: ADWR PCC Number:

91-000366.0000 12/31/2022

Year Ended:

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		5	
FEBRUARY		. 8	
MARCH		5	
APRIL		2	
MAY		4	
JUNE		14	
JULY	8	13	
AUGUST		5	
SEPTEMBER		8	
OCTOBER		5	
NOVEMBER		5	
DECEMBER		10	
TOTALS →	-	84	

OTHER (description):	
None	

Arizona Water Company - Superstition (Miami)

Docket No.:

ADEQ Public Water System Number: ADWR PCC Number:

04-002 91-000117.0000

Year Ended:

12/31/2022

W-01445A

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		61	
FEBRUARY		50	
MARCH		42	
APRIL		126	
MAY		18	
JUNE		70	
JULY		94	
AUGUST		73	
SEPTEMBER		42	
OCTOBER		59	
NOVEMBER		27	
DECEMBER		59	
TOTALS →	-	721	_

OTHER (description):	
None	

COMPANY NAME
Docket No.:

ADEQ Public Water System Number:

ADWR PCC Number:

Year Ended:

Arizona Water Company - San Manuel

W-01445A

11-020

91-000527.0000

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		26	
FEBRUARY		20	
MARCH		28	
APRIL		37	
MAY		26	
JUNE		26	
JULY		33	
AUGUST		20	
SEPTEMBER		37	
OCTOBER		6	
NOVEMBER		18	
DECEMBER		38	
TOTALS →	-	315	-

OTHER (description):	
None	

Arizona Water Company - Falcon Valley (Oracle / SaddleBrooke)

Docket No.:

W-01445A

ADEQ Public Water System Number: ADWR PCC Number:

11-019 91-000526.0000

Year Ended:

12/31/2022

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		20	
FEBRUARY		9	
MARCH		18	
APRIL		28	
MAY		25	
JUNE		32	λ'
JULY		37	
AUGUST		16	
SEPTEMBER		37	4
OCTOBER		9	
NOVEMBER		13	
DECEMBER		13	
TOTALS →	-	257	

COMPANY NAME
Docket No.:

ADEQ Public Water System Number:

ADWR PCC Number:

Year Ended:

Arizona Water Company - Winkelman

W-01445A

04-003

91-000118.0000

12/31/2022

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		4	
FEBRUARY		3	
MARCH		2	
APRIL		7	
MAY		1	
JUNE		6	
JULY		3	
AUGUST		1	
SEPTEMBER		2	
OCTOBER		1	
NOVEMBER		1	
DECEMBER		2	
TOTALS →	-	33	-

OTHER (description):	T
None	

Arizona Water Company - Verde Valley (Sedona)

Docket No.:

ADEQ Public Water System Number: ADWR PCC Number:

03-003 91-000083.0000

Year Ended:

12/31/2022

W-01445A

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY			
FEBRUARY		3	
MARCH		16	
APRIL		19	
MAY		6	
JUNE		19	
JULY		19	
AUGUST		9	
SEPTEMBER		27	
OCTOBER		5	
NOVEMBER		15	
DECEMBER		13	
TOTALS →	-	151	-

OTHER (description):	
None	

Arizona Water Company - Verde Valley (Valley Vista)

Docket No.:

ADEQ Public Water System Number: ADWR PCC Number:

Year Ended:

13-114 91-000663.0000

12/31/2022

W-01445A

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		2	
FEBRUARY		1	
MARCH		2	
APRIL		2	
MAY		2	
JUNE		1	
JULY		2	
AUGUST		1	
SEPTEMBER		1	
OCTOBER		·•	
NOVEMBER		-	
DECEMBER		-	
TOTALS →	-	14	-

OTHER (description):	
None	
-	
	\$

Arizona Water Company - Verde Valley (Pinewood)

Docket No.:

ADEQ Public Water System Number: ADWR PCC Number:

03-002 91-000082.0000

Year Ended:

12/31/2022

W-01445A

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		3	
FEBRUARY		2	
MARCH		4	
APRIL		8	
MAY		4	
JUNE		4	
JULY		3	
AUGUST		1	
SEPTEMBER		8	
OCTOBER		4	
NOVEMBER		3	
DECEMBER		3	
TOTALS →	-	47	-

OTHER (description):		
None		
-		
,		
H		

Arizona Water Company - Verde Valley (Rimrock)

Docket No.:

ADEQ Public Water System Number: ADWR PCC Number:

Year Ended:

W-01445A 13-046 91-000635.0000 12/31/2022

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		3	
FEBRUARY			
MARCH		13	
APRIL		8	
MAY		17	
JUNE		7	
JULY		20	
AUGUST		3	
SEPTEMBER		18	
OCTOBER		4	
NOVEMBER		15	
DECEMBER		4	
TOTALS →	-	112	-

OTHER (description):	
None	
	9

Arizona Water Company - Superstition (Superior)

Docket No.:

ADEQ Public Water System Number: ADWR PCC Number:

Year Ended:

W-01445A 11-021

91-000528.0000

12/31/2022

	Termination without Notice	Termination with Notice	OTHER
MONTH	R14-2-410.B	R14-2-410.C	
JANUARY		19	
FEBRUARY		23	
MARCH		16	
APRIL		21	
MAY		17	
JUNE		21	
JULY		44	
AUGUST		14	
SEPTEMBER		42	
OCTOBER		8	
NOVEMBER		27	
DECEMBER		13	
TOTALS →	-	265	-

OTHER (description):	
None	

Arizona Water Company Annual Report Property Taxes 12/31/22

Property Taxes				
Amount of actual property taxes paid during Calendar Year 2022 was	\$3,135,520			
f no property taxes paid, explain why.				
	African grannel to specify settle (bycallone, market) grand emocraph arren speaken)			
ROTHIO AND ENGLISH OF THOMES PART REDUCED AND PRESENTED	CONNECTION OF THE PROPERTY OF			

Instructions: Fill out the Grey Cells with the relevant information. Input 0 or none if there is nothing recorded in that account or there is no applicable information to report.

Arizona Water Company Annual Report Verification and Sworn Statement (Taxes) 12/31/22

Verification and Sworn Statement (Taxes)	
Verification: State of Arizona I, the undersigned of the (state name)	
County of (county name): Name (owner or official) title: Company name: Maricopa Kevin Rogers, Vice President and Treasurer Arizona Water Company	
DO SAY THAT THIS ANNUAL UTILITY PROPERTY TAX AND SALES TAX REPORT TO THE ARIZONA CORI COMMISSION.	PORATION
FOR THE YEAR ENDING: 12/31/22	
HAS BEEN PREPARED UNDER MY DIRECTION, FROM THE ORIGINAL BOOKS, PAPERS AND RECORDS OF UTILITY; THAT I HAVE CAREFULLY EXAMINED THE SAME, AND DECLARE THE SAME TO BE A COMPLICORRECT STATEMENT OF BUSINESS AND AFFAIRS OF SAID UTILITY FOR THE PERIOD COVERED BY THE REPORT IN RESPECT TO EACH AND EVERY MATTER AND THING SET FORTH, TO THE BEST OF MY KNO INFORMATION AND BELIEF.	ETE AND US
Sworn Statement: I HEREBY ATTEST THAT ALL PROPERTY TAXES FOR SAID COMPANY ARE CURRENT AND PAID IN FULL	
Sworn Statement:	14
I HEREBY ATTEST THAT ALL SALES TAXES FOR SAID COMPANY ARE CURRENT AND PAID IN FULL.	
Lum Mosen	
signature of owner/official	
602-240-6860	
telephone no.	
SUBSCRIBED AND SWORN TO BEFORE ME A NOTARY PUBLIC IN AND FOR THE COUNTY	and the contract of the contra
THIS 14th DAY OF (county in and and and and and and and and and an	023
MY COMMISSION EXPIRES (date)	Quiny
Jackie R Craig Notary Public - Arizona Maricopa County Maricopa County My Commission Number 604071 My Commission Number 604071 My Commission Number 604071	

Arizona Water Company Annual Report Verification and Sworn Statement

12/31/22						
	- 8		Verificat	ion and Sworn Sta	tement	
Verification:						
	State of	Arizo		I, the undersigned	l of the	
	_	(state n	ame)	D.Comission		
	County of (c			Maricopa Kevin Rogers, Vic	on Dranidant and	Treasurer
	•	r or official) title:	Arizona Wat		ce riesideni and	1 11 Cusuloi
	Company na	me:	ATIZOHA WAL	or company		
	DO SAY TH	IAT THIS ANNUA	L UTILITY P	ROPERTY TAX A	ND SALES TAX	X REPORT TO THE ARIZONA
		TION COMMISSIO				
			V			
	FOR THE Y	EAR ENDING:	12/31/2	2		
					-	
	HAS BEEN	PREPAREDTIND	ER MY DIRE	CTION, FROM TH	E ORIGINAL B	OOKS, PAPERS AND RECORDS OF SAID
	HITH JTY: T	HAT I HAVE CAR	REFULLY EX	AMINED THE SAI	ME, AND DECL	LARE THE SAME TO BE A COMPLETE
	AND CORR	ECT STATEMEN	T OF BUSINE	SS AND AFFAIRS	OF SAID UTIL	ITY FOR THE PERIOD COVERED BY THIS
	REPORT IN	RESPECT TO EA	CH AND EVI	ERY MATTER AN	D THING SET I	FORTH, TO THE BEST OF MY
		GE, INFORMATIO				
					6	
Sworn Statement	IN ACCORI	DANCE WITH THE	E REQUIREM	ENTS OF TITLE 4	0, ARTICLE 8,	SECTION 40-401, ARIZONA REVISED
Worn Statement	STATUTES	, IT IS HEREIN RE	EPORTED TH	AT THE GROSS O	PERATING RE	VENUE OF SAID UTILITY DERIVED
	FROM ARIZ	ZONA INTRASTA	TE UTILITY	OPERATIONS DU	RING THE CAL	LENDAR YEAR WAS:
				A winner Testen at at	o Grass Operation	ng Pavenues Only (\$)
				Arizona murastat	\$94,125,300	ng Revenues Only (\$)
				(The amount in th		
				(THE CHICCHIC III III		in sales taxes
				billed or collected		_
					1/	· ,/)
					1	in Mraeau
					AM	VI III OGEN
					1	signature of owner/official
						602-240-6860
						telephone no.
					TO BEFORE ME	E A NOTARY PUBĻIC
				R THE COUNTY		maricopa
				11	(a)	(county name)
			THIS		tth	DAY OF (month) and (year)
						(month) and (year)
			MW COMM	ISSION EXPIRES		(1)21/2025
			INI I COMINI	IODION EATINES		(date)
						A CONTRACTOR OF THE CONTRACTOR
		(\$555555555)	90000000000000000000000000000000000000	222222	\bigcirc	0 /1.
		S CONTRACTOR	Jackie R Cra Notary Public - A	g	Aac	ku K. Cray
		8 () c	Jackie R Cra Notary Public - Ar Maricopa Cour ommission Number My Comm. Exp. 6/2	ity 8		(signature of notary public)
		Decessor.	My Comm. Exp. 6/2	1/2025	O	Page 1

Arizona Water Company Annual Report Verification and Sworn Statement (Residential Revenue) 12/31/22

	Verification and Sworn Statement (Residential Revenue)
Verification:	State of Arizona I, the undersigned of the (state name)
	County of (county name): Name (owner or official) title: Company name: Maricopa Kevin Rogers, Vice President and Treasurer Arizona Water Company
	DO SAY THAT THIS ANNUAL UTILITY PROPERTY TAX AND SALES TAX REPORT TO THE ARIZONA CORPORATION COMMISSION.
14	FOR THE YEAR ENDING: 12/31/22
	HAS BEEN PREPARED UNDER MY DIRECTION, FROM THE ORIGINAL BOOKS, PAPERS AND RECORDS OF SAID UTILITY; THAT I HAVE CAREFULLY EXAMINED THE SAME, AND DECLARE THE SAME TO BE A COMPLETE AND CORRECT STATEMENT OF BUSINESS AND AFFAIRS OF SAID UTILITY FOR THE PERIOD COVERED BY THIS REPORT IN RESPECT TO EACH AND EVERY MATTER AND THING SET FORTH, TO THE BEST OF MY KNOWLEDGE, INFORMATION AND BELIEF.
Sworn Statement:	IN ACCORDANCE WITH THE REQUIREMENTS OF TITLE 40, ARTICLE 8, SECTION 40-401, ARIZONA REVISED STATUTES, IT IS HEREIN REPORTED THAT THE GROSS OPERATING REVENUE OF SAID UTILITY DERIVED FROM ARIZONA INTRASTATE UTILITY OPERATIONS RECEIVED FROM RESIDENTIAL CUSTOMERS DURING THE CALENDAR YEAR WAS:
	Arizona Intrastate Gross Operating Revenues Only (\$) \$64,650,642 (The amount in the box above includes \$5,741,036 in sales taxes billed or collected) signature of owner/official 602-240-6860 telephone no.
	SUBSCRIBED AND SWORN TO BEFORE ME A NOTARY PUBLIC IN AND FOR THE COUNTY (county name)
	THIS 14h DAY OF Cord 2023 (month) and (year)
	MY COMMISSION EXPIRES (date)
	Jackie R Craig Notary Public - Anizona Maricopa County Commission Number 604071 My Comm. Exp. 6/21/2025 (signature of notary public)

Arizona Water Company Annual Report Gross-up Sharing Method for Income Tax Statement of Certification 12/31/22

	Gross-up Sharing Method for Income Tax Statement of Certification
Verification:	
	State of Arizona I, the undersigned of the (state name)
	County of (county name): Name (owner or official) title: Company name: Maricopa Kevin Rogers, Vice President and Treasurer Arizona Water Company
	FOR THE YEAR ENDING: 12/31/22
Sworn Statement:	IN ACCORDANCE WITH THE REQUIREMENTS OF DECISION NO. 77084, BECAUSE THE UTILITY REQUIRES THE GROSS UP OF ADVANCES AND CONTRIBUTIONS, I HEREBY STATE THAT THE UTILITY HAS NOT INCURRED NOR IS EXPECTED TO INCUR A NET INCREASE IN CURRENT INCOME TAX EXPENSE OR A DECREASE IN DEFERRED TAX ASSET FOR A CARRY FORWARD ACCORDING TO GAAP IN AN AMOUNT EQUAL TO OR GREATER THAN THE AMOUNT OF THE REQUIRED GROSS UP PAID BY DEVELOPERS IN THE PERIOD COVERED BY THIS ANNUAL REPORT.
	signature of owner/official 602-240-6860
	SUBSCRIBED AND SWORN TO BEFORE ME A NOTARY PUBLIC IN AND FOR THE COUNTY
	THIS LYTA DAY OF County hame) (county hame) (month) and (year)
	MY COMMISSION EXPIRES $(date)$
	Notary Public - Arizona Mancopa County Commission Number 604071 My Comm. Exp. 6/21/2025 My Comm. Exp. 6/21/2025